

PHOTOGRAPH THIS SHEET				
DTIC ACCESSION NUMBER	LEVEL INVENTORY E-TR-33-WA DOCUMENT IDENTIFICATION			
· Q//	This document has been approved for public release and sade its distribution is unlimited. DISTRIBUTION STATEMENT			
ACCESSION FOR NTIS GRA&I DTIC TAB UNANNOUNCED JUSTIFICATION BY DISTRIBUTION / AVAILABILITY CODES DIST AVAIL AI	D/OR SPECIAL DATE ACCESSIONED			
DISTRIBUTION	ON STAMP 82			
DATE RECEIVED IN DTIC				
PHOTOGRAPH THIS SHEET AND RETURN TO DTIC-DDA-2				

DTIC FORM 70A

DOCUMENT PROCESSING SHEET

MX SITING INVESTIGATION

GRAVITY SURVEY - WAH WAH VALLEY

UTAH

Prepared for:

U. S. Department of the Air Force Ballistic Missile Office (BMO) Norton Air Force Base, California 92409

Prepared by:

Ertec Western, Inc. 3777 Long Beach Boulevard Long Beach, California 90807

15 May 1981

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered) READ INSTRUCTIONS BEFORE COMPLETING FORM REPORT DOCUMENTATION PAGE E-TR-33-UA 2. GOVT ACCESSION NO. 3. RECIPIENT'S CATALOG NUMBER 4. TITLE (and Subtitle) 5. TYPE OF REPORT & PERIOD COVERED MX Situred incestioption Starty screens Boncoch Confesq tinal 6. PERFORMING ORG. REPORT NUMBER ハナゆう E.TR-33-WA8. CONTRACT OR GRANT NUMBER(S) 7. AUTHOR(s) F04704-80-6-0006 EITEC 9. PERFORMING ORGANIZATION NAME AND ADDRESS 10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS Ertec Western Inc Garmerly Fugre National PC. 130X 7765 64312 F Long Beoch Ca 90507 11. CONTROLLING OFFICE NAME AND ADDRESS
U.S. DEPOSTANCEMENT & THE AIT FORCE
Space and Missile Systems (FOGDIED) 12. REPORT DATE 15 1704 51 13. NUMBER OF PAGES (รลิภารดิ 王36 10012400 AFB (0992409 14. MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office) 15. SECURITY CLASS. (of this report) 15a. DECLASSIFICATION/DOWNGRADING SCHEDULE 16. DISTRIBUTION STATEMENT (of this Report) Distribution Unlimited 17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report) Distribution Unlimited 18. SUPPLEMENTARY NOTES Geology, Bonguer Ancinaly, Depth in Nock, Valley Fill, Faults, Gravity Profile, Graben 20. ABSTRACT (Continue on reverse side il necessary and identify by block number).

Rada Ctat ing. a granting an analy of the Walt Walt Vallage. "Italian de la part - en in inchera, paraturad filted sont freche

formalis de major month-contil tomana fant along the material

thickness of command on the major and major and calculate

thickness of command on the major as 4000 faul. The said late locure aparties are only approximations increase little is senous and the street areates, and the sound of a courter, and the courter parties are selected as a manufacture of the courter of the courter

FOREWORD

Methodology and Characterization studies during Fiscal Years 1977 and 1978 (FY 77 and 78) included gravity surveys in 10 valleys, five in Arizona, two in Nevada, two in New Mexico, and one in California. The gravity data were obtained for the purpose of estimating the gross structure and shape of the basins and the thickness of the valley fill. There was also the possibility of detecting shallow rock in areas between boring locations. Generalized interpretations from these surveys were included in Ertec Western's (formerly Fugro National) Characterization reports (FN-TR-26a through e).

During the FY 77 surveys, measurements were made to form an approximate 1-mile grid over the study areas, and contour maps showing interpreted depth to bedrock were made. In FY 79, the decision was made to concentrate on verifying and refining suitable area boundaries. This decision resulted in a reduction in the gravity program. Instead of obtaining gravity data on a grid, the reduced program consisted of obtaining gravity measurements along profiles across the valleys where Verification studies were also performed.

The Defense Mapping Agency (DMA), St. Louis, was requested to provide gravity data from their library to supplement the gravity profiles. For Big Smoky, Hot Creek, and Big Sand Springs valleys, a sufficient density of library data was available to permit construction of interpreted contour maps instead of just two-dimensional cross sections.

In late summer of FY 79, supplementary funds became available to begin data reduction. At that time, inner zone terrain corrections were begun on the library data and the profiles from Big Smoky Valley, Nevada, and Butler and La Posa valleys, Arizona. The profile data from Whirlwind, Hamlin, Snake East, White River, Garden, and Coal valleys, Nevada, became available from the field in early October 1979.

A continuation of gravity interpretations was incorporated into the FY 80 and 81 programs, and the results are being summarized in a series of valley reports. Reports covering Nevada-Utah gravity studies are being numbered "E-TR-33-" followed by the abbreviation for the subject valley. In addition, more detailed reports of the results of FY 77 surveys in Dry Lake and Ralston valleys, Nevada, were prepared. Verification studies were continued in FY 80, and gravity studies were included in the program. DMA continued to obtain the field measurements, and there was a return to the grid pattern. The interpretation of the grid data allows the production of contour maps which are valuable in the deep basin structural analysis needed for computer modeling in the water resources program. The gravity

interpretations will also be useful in Nuclear Hardness and Survivability (NH&S) evaluations.

The basic decisions governing the gravity program are made by BMO following consultation with TRW, Inc., Ertec Western, and the DMA. Conduct of the gravity studies is a joint effort between DMA and Ertec Western. The field work, including planning, logistics, surveying, and meter operation is done by the Defense Mapping Agency Hydrographic/Topographic Center (DMAHTC), headquartered in Cheyenne, Wyoming. DMAHTC reduces the data to Simple Bouguer Anomaly (see Section Al.4, Appendix Al.0). The Defense Mapping Agency Aerospace Center (DMAAC), St. Louis, Missouri, calculates outer zone terrain corrections.

Ertec Western provides DMA with schedules showing the valleys with the highest priorities. Ertec Western also recommended locations for the profiles in the FY 79 studies with the provision that they should follow existing roads or trails. Any required inner zone terrain corrections are calculated by Ertec Western prior to making geologic interpretations.

TABLE OF CONTENTS

		Page		
FOREW	ORD	i		
1.0	INTRODUCTION	1		
	1.1 Objective	1 1 1		
2.0	GRAVITY DATA REDUCTION	5		
3.0	GEOLOGIC SUMMARY	6		
4.0 INTERPRETATION				
	4.1 Regional-Residual Separation	8 9 11 13		
5.0	CONCLUSIONS	16		
REFERI	ENCES	17		
	APPENDIX			
APPEN	DIX			
A1.		A1-1		
A2.	Wah Wah Valley, Utah Gravity Data	A2-1		
	LIST OF FIGURES			
Figure Numbe				
1 2 3	Location Map, Wah Wah Valley, Utah	2 3 15		

Table

TABLE OF CONTENTS (cont.)

LIST OF TABLES

Number		Page
1 2	Geotechnical Data, Wah Wah Valley, Utah Borings from Literature, Wah Wah Valley, Utah	10 12
	LIST OF DRAWINGS	
Drawing Number		
1	Complete Bouguer Anomaly Contours	4 24
2	Depth to Rock - Interpreted from End of R Gravity Data	

1.0 INTRODUCTION

1.1 OBJECTIVE

Gravity measurements were made in Wah Wah Valley for the purpose of estimating the overall shape of the structural basin, the thickness of alluvial fill, and the location of concealed faults. The estimates will be useful in modeling the dynamic response of ground motion in the basin and in evaluating groundwater resources.

1.2 LOCATION

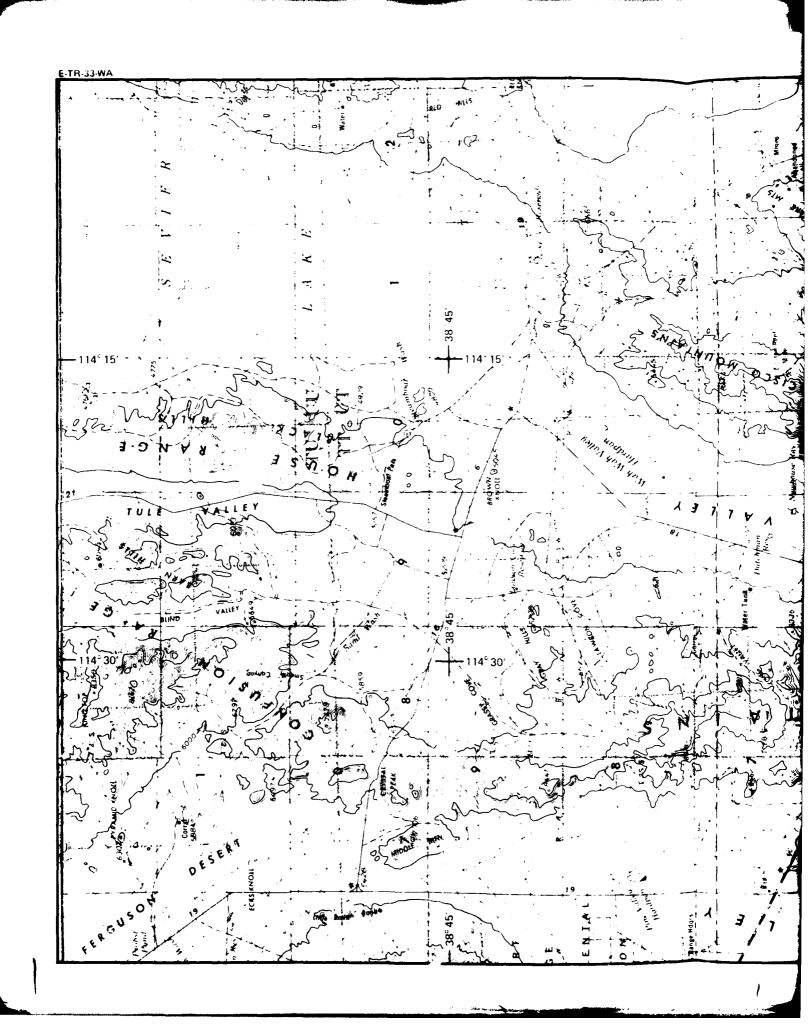
Wah Wah Valley is located in southwestern Utah (Figure 1) in Millard and Beaver counties, Utah. The town of Milford, Utah, is located approximately 10 miles east of the valley on Highway 21. Access throughout the valley is good due to an extensive network of well-maintained, unpaved roads. The valley is principally rangeland.

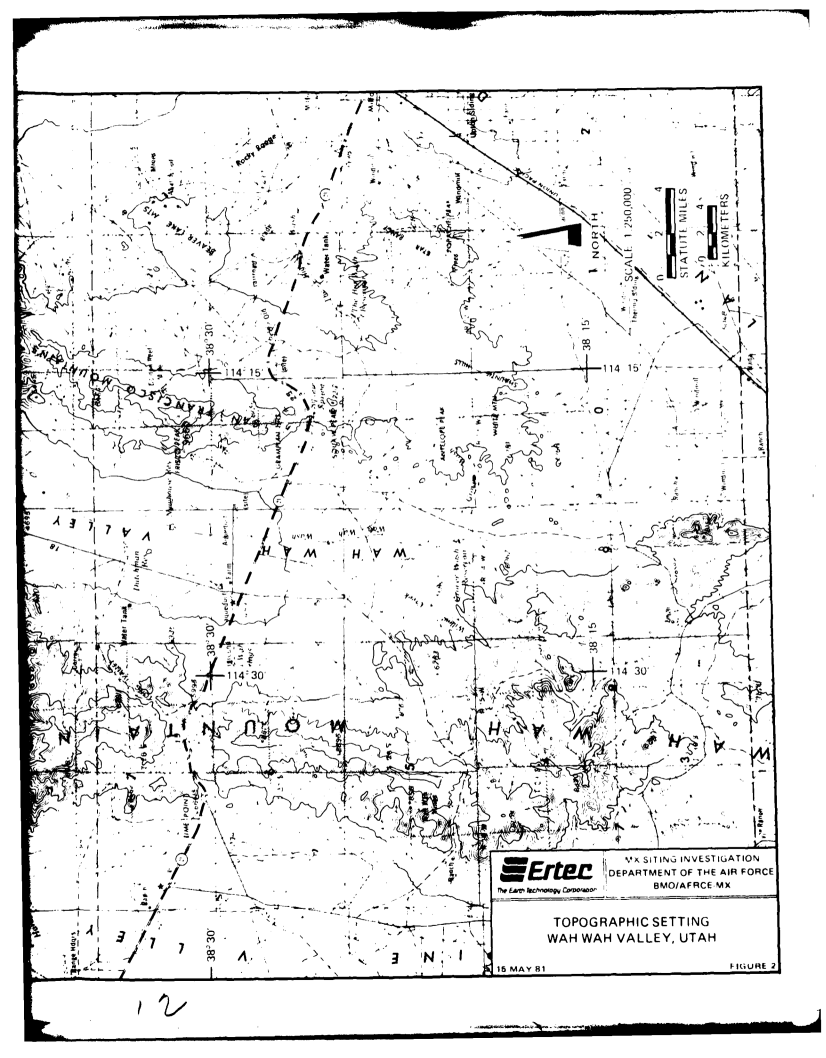
Wah Wah Valley is bounded on the west by the Wah Wah Mountains, on the east by the San Francisco Mountains, and on the north by the Confusion and House ranges (Figure 2). The area covered by this report lies between north latitudes 38° 20' and 38° 45' and west longitudes 113° 05' and 113° 40'. The north trending valley is approximately 32 miles (52 km) long and up to eight miles (13 km) wide.

1.3 SCOPE OF WORK

A geologic interpretation was made based on gravity data supplied from the Defense Mapping Agency Aerospace Center (DMAAC)

Ertec





library and on new measurements made by the Defense Mapping Agency Hydrographic-Topographic Center/Geodetic Survey Squadron (DMAHTC/GSS). Wah Wah Valley and Pine Valley were studied together, with the results presented in separate reports. The rectangular region containing both valleys is the area between north latitudes 38° 00' and 38° 45' and west longitudes 113° 05' and 114° 00'.

There are 778 gravity stations in the region. All were used to establish a common regional gravity trend for the two valleys. The area covered by this report contains 367 gravity stations as listed in Appendix 2.0. Of these, 210 were from the DMAAC, and 157 were new measurements.

Following residual separation, the geologic modeling of the two valleys was done independently.

2.0 GRAVITY DATA REDUCTION

DMAHTC/GSS obtained the basic observations for the new stations and reduced them to Simple Bouguer Anomalies (SBA) as described in Appendix A1.0. Up to three levels of terrain corrections were applied to the new stations to convert the SBA to the Complete Bouguer Anomaly (CBA). Only the first two levels of terrain corrections described below were applied to the library stations.

First, the DNAAC, St.Louis, Missouri, used its library of digitized terrain data and a computer program to calculate corrections out to 104 miles (167 km) from each station. When the program could not calculate the terrain effects near a station, Ertec Western, Inc. (formerly Fugro National Inc.) used a ring template to estimate the effect of terrain within approximately 3000 feet (914 m) of the station. The third level of terrain corrections was applied to those stations where 10 feet (3 m) or more of relief was observed within 130 feet (40 m). In these cases, the elevation differences were measured in the field at a distance of 130 feet along six directions from the stations. These data were used by Ertec Western to calculate the effect of the very near relief.

3.0 GEOLOGIC SUMMARY

Wah Wah Valley is located in south-central Millard and north-central Beaver counties, Utah, within the Great Basin physiographic province. The Wah Wah Valley drainage basin is a closed basin bounded by drainage divides in the Wah Wah Mountains on the west and southwest, the Confusion and House ranges on the north, and the San Francisco Mountains on the east (Figure 2). The northeastern boundary of the basin is a broad, low ridge, which connects the northern end of the San Francisco Mountains with the southern end of the House Range. The ridge rises about 25 feet (7.6 m) above the floor of the Wah Wah Valley Hardpan and divides the surface drainage of the Wah Wah Valley basin from that of the Sevier Lake basin (Stephens, 1974). The valley trends generally north-south and is approximately 32 miles (52 km) long and 8 miles (13 km) wide.

Rocks that crop out in the adjacent mountains range in age from late Precambrian to late Tertiary-Quaternary. Exposed rocks in the southern end of Wah Wah Range and the San Francisco Mountains are composed primarily of extrusive lava and ash-flow tuffs of Tertiary age. There is a minor intrusive body of quartz monzonite, as well as extrusive mafic to felsic lava flows and ignimbrites (Stephens, 1974; and Hintze, 1963) of Tertiary age in the Frisco Peak area. Rocks of the Wah Wah Mountains, to the west, are similar to those in the San Francisco Mountains and generally dip at low angles toward the north or northeast (Stephens, 1974).

From late Precambrian to late Permian time, a westward thickening wedge of clastic and carbonate sediments was deposited in western Utah along a north-to-northeast trending continental shelf. Thrusting and faulting began to the west of the region in the Jurassic and terminated to the east with late Precambrian and early Paleozoic rocks overthrusting late Paleozoic strata during the Cretaceous Sevier Orogeny (Thorman and Ketner, 1979). Beginning in the Miocene, extensional block faulting began in western Utah and was accompanied by extrusion of felsic and mafic-to-felsic volcanic flows and explosive ignimbrites.

The present day geologic structure of Wah Wah Valley is typical of the Great Basin tectonic province in that it is a result of late Tertiary and Quaternary block faulting due to tensional stresses directed in an east-west or northwest-southeast direction. The valley occupies the down-to-the-east tilted portion of a fault block with the Wah Wah Mountains to the west being the uplifted portion of the block.

According to Stephen (1974) the valley floor is covered by approximately 2500 feet (762 m) of late Tertiary and Quaternary alluvium where, as this report depicts, the valley floor is being covered by approximately 4000 feet (1219 m) of alluvial material. This alluvial material comprises fan and channel deposits of coarse sands and gravel and lactustrine deposits. These alluvial deposits are interbedded with volcanic flows. Surficial Quaternary deposits include alluvial lacustrine (ancient Lake Bonneville) and playa deposits of gravel, clay, and silt.

4.0 INTERPRETATION

The basis of interpretation is the Complete Bouguer Anomaly (CBA) shown in Drawing 1. The CBA is defined in Appendix A1.4.

Mathematical treatment of irregularly spaced data is inefficient. In order to simplify the computer processing, the station CBA and elevation data are reduced to sets of values at uniformly spaced points (nodes) in geographic array, or grid. Values at each node are calculated from the station data within a circular area around the node. A bell-shaped weighting function assigns greater weight to the nearer data points. The grid-point spacing is chosen to match the average data spacing. A 1.2-mile (2-km) grid spacing was used for this analysis.

4.1 REGIONAL-RESIDUAL SEPARATION

A fundamental part of the gravity interpretation is the separation of the local effects of the valley and its fill from regional effects. The CBA contains long-wavelength components from deep and broad geologic structures extending far beyond the valley. These long-wavelength components, called the regional gravity, were approximated by upward continuation of the gravity field. Upward continuations were made to successively higher elevations until the negative anomaly from the valley was essentially smoothed out. The final continuation was calculated at an elevation of 140,000 feet (42,672 m). This regional field was subtracted from the CBA and the resulting residual gravity anomaly was adjusted by a constant -5.0 milligals so

that the zero residual would fit approximately the existing rock outcrops.

4.2 DENSITY SELECTION

The construction of a geologic model from the residual anomaly requires selection of density values representative of the alluvial fill and of the underlying rock. Because only very generalized density information is available, the geologic interpretation of the gravity data can be only a coarse approximation. Average in situ density of the fill material was measured in seven shallow borings (Table 1) at depths ranging from 20 feet to 210 feet (6 m to 61 m). The observed density range for the soil was 1.9 to 2.2 g/cm³. To account for compaction (Woollard, 1962; and Grant and West, 1965), 2.3g/cm³ was used in the modeling process.

Based on the geology of the surrounding mountain ranges, the basement rocks underlying Wah Wah Basin are composed of Precambrian quartzites and shales and Paleozoic carbonates and siliceous clastic strata. Basement rocks throughout the Great Basin primarily comprise Precambrian and Paleozoic siliceous clastic and carbonate strata with densities generally between 2.6 to 2.9 g/cm^3 . The Paleozoic carbonate rocks in Nevada and Utah are generally reported to be relatively high in density, on the order of 2.8 g/cm^3 . This value was selected to represent the density of the basement rock. The density contrast used for modeling was -0.50 g/cm^3 .

VERIFICATION BORING RESULTS				
BORING NUMBER	TOTAL HOLE DEPTH feet (meters)	DENSITY g/cm ³	REMARKS	
WA-B-1	160/(49)	2.00	NO-ROCK ENCOUNTERED	
WA-B-2	152/(46)	2.00	NO ROCK ENCOUNTERED	
WA-B-3	160/(49)	2.20	NO ROCK ENCOUNTERED	
WA-B-4	160/(49)	2.10	NO ROCK ENCOUNTERED	
WA-B-5	39/(12)	2.20	NO ROCK ENCOUNTERED	
WA-B-6	26/(8)	1.90	NO ROCK ENCOUNTERED	
WA-B-7	20/(6)	2.10	NO ROCK ENCOUNTERED	

SELECTED VERIFICATION SEISMIC REFRACTION RESULTS *			
LINE NUMBER	DEEP fps (mps)	EST L	AYER feet (meters)
WA-S-2	9650 (2941)	@	78 (24)
WA-S-5	8550 (2606)	@	<u>22</u> (7)
WA-S-10	16500 (5029)	@	142 (43)
WA-S-20	8500 (2591)	@	<u>72</u> (22)



MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE
BMO/AFRCE-MX

*LOCATIONS MARKED ON DRAWING 2.

GEOTECHNICAL DATA WAH WAH VALLEY, UTAH

15 MAY 81

TABLE 1

4.3 MODELING

Modeling was done with the aid of a computer program which iteratively calculates a three-dimensional solution of gravity anomaly data (Cordell, 1970). The gravity anomaly is represented by discrete values on a two-dimensional grid. The source of the anomaly (the volume of low-density valley fill) is represented by a set of vertical prism elements. The tops of the prisms lie in a common horizontal plane. The bottoms of the prisms collectively represent the bottom of the valley fill. Each prism has a cross-sectional area equal to one grid square and a uniform density. A grid square of 1.2 miles by 1.2 miles (2 km by 2 km) was selected as representative of the gravity station distribution. Computations were made for five iterations of mutually interactive prism adjustment. The root-mean-square error for the entire grid was less than 0.5 milligal.

Given a residual anomaly, the calculated thickness of the valley fill depends upon the density contrast (i.e., fill density minus rock density) used. Since neither density is perfectly known, nor even uniform, the calculated thickness should be expected to contain a corresponding degree of uncertainty. Another source of error is in modeling the valley as just a simple alluvium basement rock system because there is widespread volcanic material around the valley. The western end of profile A-A¹ (Drawing 1 and 2) is on extensive volcanic flows typical of those that surround Wah Wah Valley.

BORING FROM LITERATURE				
1.D.	COMPANY	LOCATION	REMARKS	
BORING (A)	VON GLAHN	SE¼ of SEC. 33 T24S-R13W MILLARD COUNTY, UTAH	1971 FT (600m) SHALE, GRAY, VERY STICKY	
BORING (B)	U.S. BUREAU OF LAND MANAGEMENT	SW% of SEC. 7 T24S-R14W MILLARD COUNTY, UTAH	656 FT (200m) CONGLOMERATE, WHITE PROPHYRY	
BORING (C)	U.S. BUREAU OF LAND MANAGEMENT	NE% of SEC, 27 T27S-R14W BEAVER COUNTY,UTAH	500 FT (152m) SILT, SAND, GRAVEL	
BORING (D)	EARTH SCIENCES INC.	NE%of SEC. 11 T28S-R14W BEAVER COUNTY, UTAH	1472 FT (449m) CLAY, GRAVEL	
BORING (E)	ERTEC WESTERN WA-IO-5	NE¼ of SEC. 25 T26S-R14W BEAVER COUNTY, UTAH	1250 FT (381m) REDDISH BROWN SAND	
BORING (F)	ERTEC WESTERN WA-IT-5	SE¼ of SEC. 28 T27S-R14W BEAVER COUNTY, UTAH	1400 FT (427m) REDDISH GRAY TO BROWN SAND	



MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE
BMO/AFRCE-MX

*LOCATIONS MARKED IN DRAWING 2.

BORINGS FROM LITERATURE*
WAH WAH VALLEY, UTAH

15 MAY 81

TABLE 2

Seven shallow borings, four seismic refraction lines (Table 1), and six borings (Table 2) were used as constraints in the modeling process. Their locations are marked in Drawing 2. The seismic refraction lines located near the mountain flanks recorded high velocities which may represent the bedrock material. The alluvial-fill material in the center of the valley is at least 500 to 1500 feet (152 to 457 m) thick according to the borings listed in Table 2. The calculated thickness of fill (or depth to rock) is contoured in Drawing 2.

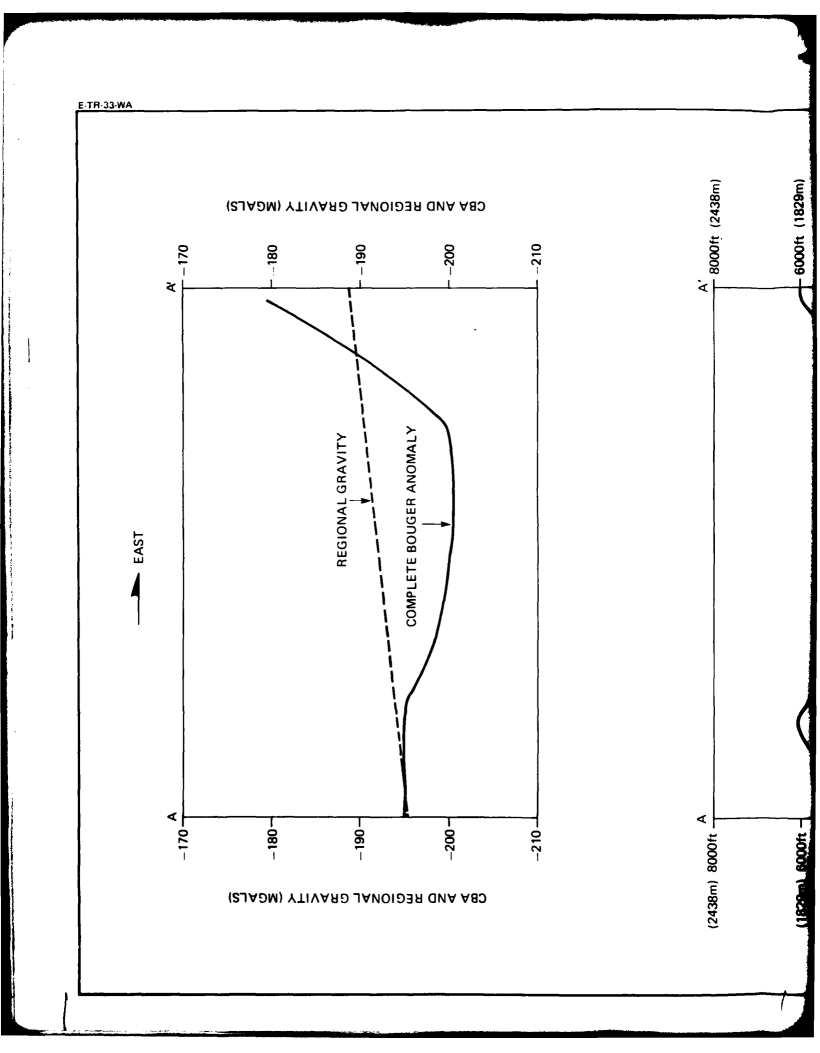
4.4 DISCUSSION OF RESULTS

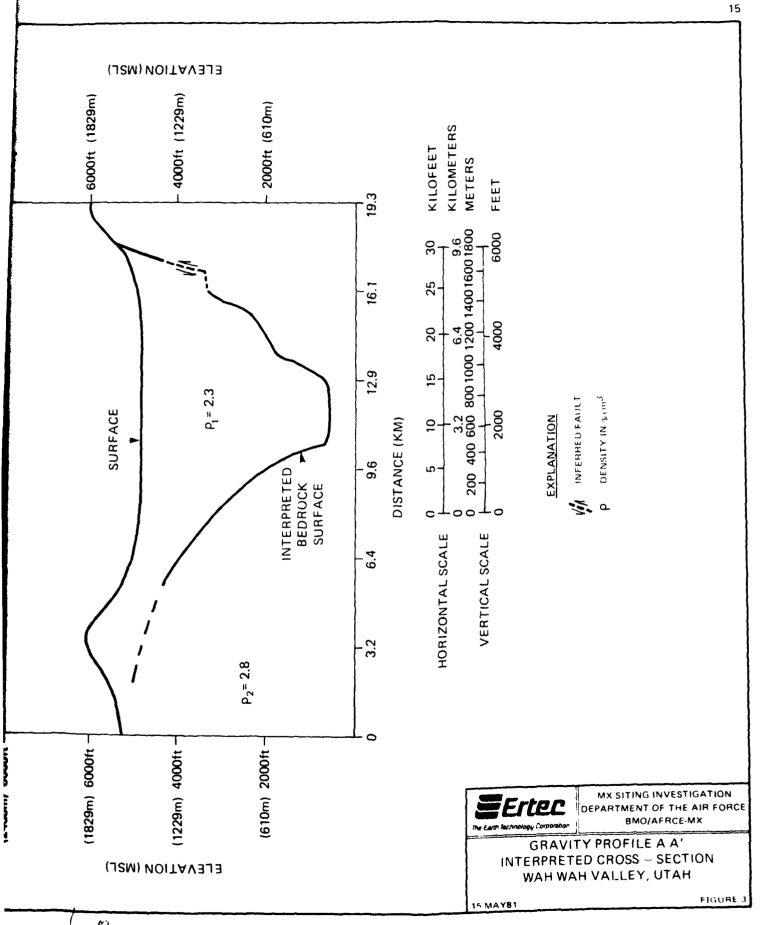
This interpretation was aided by regional geologic information from published reports, aerial photographs, and field reconnaissance which indicates the distribution of surface faults. The second vertical derivative of the CBA field was calculated to assist in the structural interpretation. Placement of faults was guided by the zero contour which marks the steepest part of the input CBA field.

The depth-to-rock contours (Drawing 2) depict an elongate linear basin coinciding with the alluvial fill between the San Francisco and Wah Wah Mountains. The interpreted shape and structure of Wah Wah Valley is typical of the Basin and Range province. The deepest part of the basin is adjacent to the central San Francisco Mountains where it reaches depths greater than 4000 feet (1219 m). In general, the gravity data (Drawing 1) indicate that the basin is an eastward tilted fault-block structure, with the eastern side of the basin being typified by

closely spaced and parallel contours while the remainder of the basin shows irregular, widely spaced contours.

The major geological structure in Wah Wah Valley lies below the eastern side of the valley near the base of San Francisco Mountains. The linear nature of the steep gravity gradient suggests a major fault system along the valley margin (Drawing 2). The more widely spaced, irregular gravity contours on the western side of the valley reflect a relatively gentle eastward dip of the bedrock surface extending from the Wah Wah Mountains beneath the alluvium. An east-west cross sectional view (Figure 3) across the deepest part of the modeled valley depicts the block-fault structure suggested by the gravity data. This geological model is consistent with published data (Schmoker, 1971; and Stephens, 1974). Geologic field reconnaissance supports this interpretation in that a major late Quaternary fault was observed on the eastern side of the valley but only short scattered faults and lineaments are present in the remainder of the valley.





5.0 CONCLUSIONS

The interpretation of Wah Wah Valley gravity data indicates a north-south trending, eastward tilted fault block bounded by a major north-south trending fault along the western flanks of the San Francisco Mountains. The maximum calculated thickness of alluvial fill in the valley is 4000 feet (1219 m). The calculated bedrock depths are only approximations because little is known about the actual density distribution in and around the valley, and the residual gravity anomaly is based on an interpreted regional field. An average density contrast of -0.50 g/cm³ between the alluvium and bedrock was used to calculate the thickness of the valley-fill material. If future studies acquire more extensive density data or measure actual depths to bedrock in deep parts of the valley, the gravity interpretation can be refined.

REFERENCES

- Cordell, Lindreth, 1970, Iterative solution of three-dimensional gravity anomaly data, Geological Survey Computer Control No. 10.
- Fugro National, Inc., 1981, MX Siting Investigation geotechnical evaluation, verification studies, Wah Wah Valley, Utah, FN-TR-27-WA-I.
- Goguel, Jean, 1954, A universal table for the prediction of the lunar-solar collection in gravimetry (tidal gravity corrections); geophysical prospecting, Vol. II, Supplement, March.
- Grant, F. S., and G. F. West, 1965, Interpretation Theory in Applied Geophysics: McGraw-Hill Book Co., New York.
- Hintze, L.F., 1963, Geologic map of Southwestern Utah: Williams and Hintz Map co., Washington, D. C., scale 1:250,000.
- Schmoker, J. W., 1972, Analysis of gravity and aeromagnetic data, San Francisco Mountains and vicinity, southwestern Utah: Utah Geological and Minerological Survey Bulletin, 98.
- Stephens, J.C., 1974, Hydrologic reconnaissance of the Wah Wah Valley Drainage Basin, Millard and Beaver counties, Utah: Technical Publication No. 47, Department of Natural Resources, State of Utah, p. 53.
- Thorman, C. H., and Ketner, K. B., 1979, West-Northwest strikes slip faults and other structures in allochthonous rocks in central and eastern Nevada and western Utah: In Basin and Range Symposium: Rocky Mountain Association of Geology and Utah Geological Association, p. 123-133.
- Woollard, G. P., 1962, The relation of gravity anomalies to surface elevation, crustal structure, and geology: University of Wisconsin, Department of Geology, Geophysical and Polar Research Center, Madison, Wisconsin, Report 62-9.

APPENDIX A1.0

GENERAL PRINCIPLES OF THE GRAVITY EXPLORATION METHOD

A1.0 GENERAL PRINCIPLES OF THE GRAVITY EXPLORATION METHOD

A1.1 GENERAL

A gravity survey involves measurement of differences in the gravitational field between various points on the earth's surface. The gravitational field values being measured are the same as those influencing all objects on the surface of the earth. They are generally associated with the force which causes a 1 gm mass to be accelerated at 980 cm/sec². This force is normally referred to as a 1-g force.

Even though in many applications the gravitational field at the earth's surface is assumed to be constant, small but distinguishable differences in gravity occur from point to point. In a gravity survey, the variations are measured in terms of milligals. A milligal is equal to 0.001 cm/sec² or 0.00000102 g. The differences in gravity are caused by geometrical effects, such as differences in elevation and latitude, and by lateral variations in density within the earth. The lateral density variations are a result of changes in geologic conditions. For measurements at the surface of the earth, the largest factor influencing the pull of gravity is the density of all materials between the center of the earth and the point of measurement.

To detect changes produced by differing geological conditions, it is necessary to detect differences in the gravitational field as small as a few milligals. To recognize changes due to

≡ Ertec

geological conditions, the measurements are "corrected" to account for changes due to differences in elevation and latitude.

Given this background, the basic concept of the gravitational exploration method, the anomaly, can be introduced. If, instead of being an oblate spheroid characterized by complex density variations, the earth were made up of concentric, homogeneous shells, the gravitational field would be the same at all points on the surface of the earth. The complexities in the earth's shape and material distribution are the reason that the pull of gravity is not the same from place to place. A difference in gravity between two points which is not caused by the effects of known geometrical differences, such as in elevation, latitude, and surrounding terrain, is referred to as an "anomaly."

An anomaly reflects lateral differences in material densities. The gravitational attraction is smaller at a place underlain by relatively low density material than it is at a place underlain by a relatively high density material. The term "negative gravity anomaly" describes a situation in which the pull of gravity within a prescribed area is small compared to the area surrounding it. Low-density alluvial deposits in basins such as those in the Nevada-Utah region produce negative gravity anomalies in relation to the gravity values in the surrounding mountains which are formed by more dense rocks.

The objective of gravity exploration is to deduce the variations in geologic conditions that produce the gravity anomalies identified during a gravity survey.

≡ Ertec

A1.2 INSTRUMENTS

The sensing element of a LaCoste and Romberg gravimeter is a mass suspended by a zero-length spring. Deflections of the mass from a null position are proportional to changes in gravitational attraction. These instruments are sealed and compensated for atmospheric pressure changes. They are maintained at a constant temperature by an internal heater element and thermostat. The absolute value of gravity is not measured directly by a gravimeter. It measures relative values of gravity between one point and the next. Gravitational differences as small as 0.01 milligal can be measured.

A1.3 FIELD PROCEDURES

The gravimeter readings were calibrated in terms of absolute gravity by taking readings twice daily at nearby USGS gravity base stations. Gravimeter readings fluctuate because of small time-related deviations due to the effect of earth tides and instrument drift. Field readings were corrected to account for these deviations. The magnitude of the tidal correction was calculated using an equation suggested by Goguel (1954):

 $C = P + N\cos \phi (\cos \phi + \sin \phi) + S\cos \phi (\cos \phi - \sin \phi)$ where C is the tidal correction factor, P, N, and S are timerelated variables, and ϕ is the latitude of the observation point. Tables giving the values of P, N, and S are published annually by the European Association of Exploration Geophysicists.

The meter drift correction was based on readings taken at a designated base station at the start and end of each day. Any difference between these two readings after they were corrected for tidal effects was considered to have been the result of instrumental drift. It was assumed that this drift occurred at a uniform rate between the two readings. Corrections for drift were typically only a few hundredths of a milligal. Readings corrected for tidal effects and instrumental drift represented the observed gravity at each station. The observed gravity values represent the total gravitational pull of the entire earth at the measurement stations.

A1.4 DATA REDUCTION

Several corrections or reductions are made to the observed gravity to isolate the portion of the gravitational pull which is due to the crustal and near-surface materials. The gravity remaining after these reductions is called the "Bouguer Anomaly." Bouguer Anomaly values are the basis for geologic interpretation. To obtain the Bouguer Anomaly, the observed gravity is adjusted to the value it would have had if it had been measured at the geoid, a theoretically defined surface which approximates the surface of mean sea level. The difference between the "adjusted" observed gravity and the gravity at the geoid calculated for a theoretically homogeneous earth is the Bouguer Anomaly.

Four separate reductions, to account for four geometrical effects, are made to the observed gravity at each station to arrive at its Bouguer Anomaly value.

a. <u>Free-Air Effect</u>: Gravitational attraction varies inversely as the square of the distance from the center of the earth. Thus, corrections must be applied for elevation. Observed gravity levels are corrected for elevation using the normal vertical gradient of:

FA = -0.09406 mg/ft (-0.3086 milligals/meter) where FA is the free-air effect (the rate of change of gravity with distance from the center of the earth). The free-air correction is positive in sign since the correction is opposite the effect.

b. Bouguer Effect: Like the free-air effect, the Bouguer effect is a function of the elevation of the station, but it considers the influence of a slab of earth materials between the observation point on the surface of the earth and the corresponding point on the geoid (sea level). Normal practice, which is to assume that the density of the slab is 2.67 grams per cubic centimeter was followed in these studies. The Bouguer correction (B_c), which is opposite in sign to the free-air correction, was defined according to the following formula.

 $B_C = 0.01276$ (2.67) h_f (milligals per foot)

 $B_C = 0.04185$ (2.67) h_m (milligals per meter)

where $h_{\mbox{\scriptsize f}}$ is the height above sea level in feet and $h_{\mbox{\scriptsize m}}$ is the height in meters.

c. Latitude Effect: Points at different latitudes will have different "gravities" for two reasons. The earth (and the geoid) is spheroidal, or flattened at the poles. Since points at higher latitudes are closer to the center of the earth than points near the equator, the gravity at the higher latitudes is larger. As the earth spins, the centrifugal acceleration causes a slight decrease in gravity. At the higher latitudes where the earth's radii are smaller, the centrifugal acceleration diminishes. The gravity formula for the Geodetic Reference System, 1967, gives the theoretical value of gravity at the geoid as a function of latitude. It is:

 $g = 978.0381 \ (1 + 0.0053204 \sin^2 \phi - 0.0000058 \sin^2 2\phi)$ gals where g is the theoretical acceleration of gravity and ϕ is the latitude in degrees. The positive term accounts for the spheroidal shape of the earth. The negative term adjusts for the centrifugal acceleration.

The previous two corrections (free air and Bouguer) have adjusted the observed gravity to the value it would have had at the geoid (sea level). The theoretical value at the geoid for the latitude of the station is then subtracted from the adjusted observed gravity. The remainder is called the Simple Bouguer Anomaly (SBA). Most of this gravity represents the effect of material beneath the station, but part of it may be due to irregularities in terrain (upper part of the Bouguer slab) away from the station.

d. <u>Terrain Effect</u>: Topographic relief around the station has a negative effect on the gravitational force at the station. A nearby hill has upward gravitational pull and a nearby valley contributes less downward attraction than a nearby material would have. Therefore, the corrections are always positive. Corrections are made to the SBA when the terrain effects were 0.1 milligal or larger. Terrain corrected Bouguer values are called the Complete Bouguer Anomaly (CBA). When the CBA is obtained, the reduction of gravity at individual measurement points (stations) is complete.

A1.5 INTERPRETATION

To interpret the gravity data, the portion of the CBA that might be caused by the light-weight, basin-fill material must be separated from that caused by the heavier bedrock material which forms the surrounding mountains and presumably the basin floor. The first step is to create a regional field. A regional field is an estimation of the values the CBA would have had if the light-weight sediments (the anomaly) had not been there. Since the valley-fill sediments are absent at the stations read in the mountains, one approach is to use the CBA values at bedrock stations as the basis for constructing a second order polynomial surface to represent a regional field over the valley.

Where there are insufficient bedrock stations to define a satisfactory regional trend, another approach is to estimate the regional by the process of upward continuation of the CBA field. In Potential Theory, a field normal to a surface, regardless of its actual source, may be considered as originating in an areal distribution of mass on that surface. If the field strength is known the surface density of mass (grams per square centimeter) can be calculated. The observed gravity field at the surface of the earth approximately fulfills the requirements of this theory: thus the observed (Bouguer anomaly) field can be used to compute a surficial distribution of mass which would reproduce the field, and most importantly, account for the gravity field anywhere above the surface of observation. On this basis, the Bouguer anomaly field is readily "continued" to level surfaces above the ground.

An important property of such "upward continuation" is that the resultant field (which can be represented by a contour map), with increasing altitudes of continuation, changes more with respect to shallow sources than it does with respect to deeper sources. The anomalous parts of the field ascribed to shallow density distribution tend to vanish as the continuation is carried upward whereas the field produced by deeper sources changes only slightly, so that upward continuations produce "regional"-type fields.

The difference between the CBA and the regional field is called the "residual" field or residual anomaly. The residual field is the interpreter's estimation of the gravitational effect of the geologic anomaly. The zero value of the residual anomaly is not exactly at the rock outcrop line but at some distance on the "rock" side of the contact. The reason for this is found in the explanation of the terrain effect. There is a component of gravitational attraction from material which is not directly beneath a point.

If the "regional" is well chosen, the magnitude of the residual anomaly is a function of the thickness of the anomalous (fill) material and the density contrast. The density contrast is the difference in density between the alluvial and bedrock material. If this contrast were known, an accurate calculation of the thickness could be made. In most cases, the densities are not well known and they also vary within the study area. In these cases, it is necessary to use typical densities for materials similar to those in the study area.

If the selected average density contrast is smaller than the actual density contrast, the computed depth to bedrock will be greater than the actual depth and vice-versa. The computed depth is inversely proportional to the density contrast. A ten percent error in density contrast produces a ten percent error in computed depth. An iterative computer program is used to calculate a subsurface model which will yield a gravitational field to match (approximately) the residual gravity anomaly.

The second vertical derivative (SVD) of gravitational field is used to aid the interpreter in evaluating the subsurface mass distribution. Once the CBA field has been projected onto a uniform grid system, its SVD at the grid nodes is readily computed.

In accordance with La Place's Equation in Free Space, the negative of the second vertical derivative is equal to the sums of the second derivatives in the x-direction and in the y-The second vertical derivative is an indication of the curvature of the Bouguer anomaly field. In particular the zero-value of the SVD indicates the inflection in the field as it changes from "concave-upward" (algebraically negative SVD) to "convex-upward" (algebraically positive SVD). In a general way the zero SVD falls on the tightest contours of the field and where contours are nearly parallel its location can be established by eye. However, where contours diverge, converge, or change direction this is not always so readily done. The zero SVD contour line may be an indicator of a line of faulting, the pinchout of a stratum, truncation of a stratum at an unconformity or merely a marked change in shape or in density of a geologic unit.

APPENDIX A2.0

WAH WAH VALLEY, UTAH

GRAVITY DATA

STATION	LAT.	LONG.	ELEV	TER-	-COR	NORTH	H EAST	OBSV	THEO	FAA	CBA
IDENT.	DEG MI	N DEG MI	N +CODE	I	TUD\N	UTM	UTM	GRAV	GRAV		+1000
								_			
		1132590		0	7542	29163	288681	557432	205810	-1060	81255
		1132950		0	21942	26403	282711	511012	303606	-630	80779
001		1133000		0	24042	26423	281991	507002	203620	-350	80830
		1131430		0	29942	26383	304811	449082	203635	4170	81679
		1131110		0	14442	26381	309471	480332	203642	1440	80914
		1132530		0	14342	26479	288841	546302	203679	-3700	80003
		1132750		0	19142	26488	285641	535942	203679	-2310	80561
		113 563					317431				82007
		1131052		0	14242	26509	310341	493292	203745	1760	81542
		1133190		0	37742	26597	279271	478402	203753	1580	81127
		1132630					287421				
		1133447					275541				80969
		113 590		0	17342	26558	317071	519852	03797	1220	82183
		1132497					289371				80058
		113 710		Q	22542	26599	315341	482212	03826		82375
		113 940					312001				81952
		1131170		0	16342	26633	308661	482902	03841	1990	81303
		1131680		Oa	298542	26669	301251	278482	03855	10320	82025
		1132280					292531				
		1132710		0	25342	26726	286291	542622	03870	-2900	80423
		1131090		0	14742	26686	309831	495122	03885	1790	81587
		1131013		0	14242	26751	310971	507622	03939	1670	81942
		1132464		0	14042	26835	289891	551212	203964	-3850	80000
		1132046		0	33542	26829	295971	551752	03971	-3170	80625
		1131830		0	72542	26823	299111	489042	203973	2180	82165
		1132170					294171				
		1132820		0			284721				
		113 80		0	7842	6782	324531	548552	88920	-2980	80368
		113 280		0			321631				
		113 390					320031				
		113 490					318581				82431
		1132680					286771			-2550	80242
		1131115					309521				82109
		1132440		Q			290271				
		113 140		0			323701			-2840	80527
		113 610					316871				82588
		1132417					290641				
		113 922					312351				82800
		113 280		0			321681				
		113 740		0	15242	7025	315001	539802	04164		
0248	383330	1131870	55610T	0	44542	7065	298591	521122	04164	250	81745

STATION			ELEV.				H EAST	OBSV	THEO	FAA	CBA
IDENT.	DEG MIN	N DEG MI	N +CODE	: I1	1/OUT	UTM	UTM	GRAV	GRAV		+1000
0082	383386	1131103	358871T	a	17343	7049	309731	511115	204173	2300	82423
		1131970					297141				
		1132098					295281				
		1132280					292661				
		1132390					291061				
		1132780					285401				
		113 500					318511				
		1131223					308011				82624
		1131354					306111				
0406	383454	1131065	558419T				310311				
		1132490					289631				
1005	383480	113 950	790E63				311991				82659
		113 960					311851				82683
0249	383490	1132610	51270T	Q	15142	27296	287891	544822	204325		
0225	383510	1132760	54331T				285731				80728
0229	383510	1132940	59131T	0	28542	27346	283111	491342	204355	390	80525
0414	383525	113 717	752871T	0	10142	27293	315391	548232	204377	170	82261
0323	383530	113 280	49239T	0	7942	27287	321741	556862	204384	-2370	80909
0322	383530	113 390	50259T	0			320141				
0227	383530	1132800)55390T	0	21342	27377	285151	514552	204384	-820	80503
0228	383530	1132840	56270T	0	23242	2737 9	284571	510032	204384	-440	80602
0415	383540	113 613	351959T	0	10242	27317	316911	549952	04399	-520	81862
1010	383550	113 890	54482T	0	11642	27363	312901	543102	204428	1120	82676
		113 980		0	13442	27403	311601	538172	204458	1840	B2964
1006	383580	113 990)55820T	0	14442	27404	311451	537982	204458	1840	82964
		1132338		0	12342	27458	291891	568592	04462	-3060	80913
1013	383590	1131840	50200T	0	28042	27452	299121	558052	204472	-1440	81720
		1131170		0	19842	27465	308851	514972	04502	3150	83008
		1132330		0	12442	27507	292021	571422	204502	-3050	B1004
		1132990		0	32842	27551	282441	483782	04516	1480	80938
		1131080					310171				83053
		1132310					292331				
		113 522		0	8542	27543	318281	559112	04581	-1120	81725
		113 940		0	13242	27568	312221	544452	04590	1700	83052
		1131215					308231				83008
		113 840					313681				8295 2
		1132160					294531				
		113 870					313251				83094
		1132286					292711				
		1132670					287161				
0234	383780	1132050	46362T	0	11442	27811	296161	375692	04752	-3560	80744

STATION	LAT.	LONG	ELEV	TER-	-COR.	NORTH	H EAST	OBSV	THEO	FAA	CBA
IDENT	DEG MIN	DEG MI	N +CODE	It	1/OUT	UTM	UTM	GRAV	GRAV		+1000
0326	383790	113 110	048609T	0	6342	27763	324311	573162	204766	-1720	81773
	383790			Ō		_	321851				
	383790			Ō			319381				
	383790			ō		27791		515872	_	-	83081
	383790			0			300951			-1030	82316
	383816			O		27848					82703
0020	383854	1132174	146841T	0	9742	27953	294401			-3020	81097
	383870			0	17242	27966	300991	579662	204884	-2280	81712
	383870			0	13542	27970	299401				
0235				0	11542	27974	297801	578532	204884	~3390	80905
0236	383870	1132050	046401T	0	1014	27978	296201	578882	204884	-3340	80941
0261	383870	1132610	050161T	0	1494	27999	288081	562592	204884	-1430	81609
0044	383874	113 392	248930T	0	7242	27927	320261	580232	204890	-830	82552
0132	383830	113 610	50420T	0	1084	27946	317101	576082	204899	130	83058
0136	383870	1131060)54311T	0			310571			1490	83189
0419	383694	1131332	253619T	0	17042	27996	306631	550542	204919	560	82460
0250	383910	1132370	048031T	0			291581				81661
0021	383971	1132018	346549T	0	8942	28163	296721	582442	205032	-2990	81219
0385	383980	1131350	051401T	0			306411				82507
	383590			0			311051				82738
	383970			0		28166		364492			82103
	383990			0		28171		564942			82255
	383990			0			290311				
	383996			0			302471				
	384009			0			321421				83239
	384010			0		28210		369462			82425
	384015			0			300931				
	384040			0			283961				81410
0131	384050			0		28256		582362			83286
0251				0			293101				
_	384050			0			288171				
	384072			O			298691				81263
	384080			0		_	287021				
	384096			0		28333		591272			83280
	384140			0			299521				81307
0241	384140 38416E			0			297931	.583112 .593732		-2490	
	384170			0		28505 28 5 09		.373/32 .593912			
	384174			0		28503					
	384178			0		28518		.370/32 .591712			
	384176		-	0			308231				
0300	204100	1131236	/ - / J3U i	9	0346	20 JKK	300641	J71/02	ひかむしい	-1440	02433

STATION LAT. LONG. ELEV.	TER-COR.	NORTH EAST	OBSV THEO	FAA	CBA
IDENT. DEG MIN DEG MIN +CODE	IN/OUT	UTM UTM	GRAV GRAV		+1000
0074 704101 117 07047500T	0.10040	00510 010701	E007400E044	1270	00530
0036 384181 113 92047500T 0038 384182 113 69550699T		_	L59274205341 L58248205343		83437
0037 384186 113 80548271T		·- ·	59294205349	-	83021
0242 384190 113154046421T			59149205354		
0252 384190 113264050830T			56273205354		
0039 384193 113 53352129T			57335205359		83328
0256 384210 113270051749T			55763205384		81553
0255 384210 113300055531T			53359205384		81398
0040 384212 113 376507091	0 10142	28552 320631	58234205387	540	83361
0032 384228 113174346270T	0 7342	28629 300821	59103205410	-2770	81523
0041 384236 113 25749879T	0 8942	2 <mark>8593</mark> 322361	158788205422	280	83369
0126 384240 113 70048960T			59414205428		83485
0420 384248 113127046611T	0 7942	28649 307691	59897205440	-1690	82499
0124 384270 113 17049219T			159149205472		83283
0388 384270 113146045961T			59898205472		
02 54 384280 113284053291T			154904205487		81485
0123 384290 113 7048560T			59512205502		83212
0104 384293 113184647441T			158607205506		
U771 384299 113 3148497T			59502205515		83140
0253 384310 113250050B10T			56686205531		
0105 384328 113195348061T			158298205557		
0244 384330 113201050449T 0130 384340 113 80046421T			156686205560 160057205575		
0127 384350 113 61049760T			159169205590		83544
0421 384350 113128145289T			60593205590		
0106 384370 113213549482T			57640205649		
0423 384375 113117145240T			60573205656		
0422 384395 113128345240T			60480205656		
0129 384430 113 75046440T			59993205707		
0243 384450 113237050240T			56877205737		
0128 384450 113 57048550T	0 16742	29017 317921	60042205752	-40	83577
02 45 384470 113178047661T	0 6742	29078 300401	59419205766	-1500	82307
0125 384480 113 35050479T	0 17042	29047 321121	58908205781	600	83580
U770 384482 113 33950069T	0 19042	29050 321281	59165205784	470	83600
PV0179 382372 1133440 88290	46239842	25261 275261	28006202684	8435	B0766
SL0163 384180 1131000 4746S			59082205339	-1594	82310
WV0003 383424 1131561 84605			33945204228		82829
WV0012 383249 1131934 5381C			52746203971		81554
WV0025 383250 1132170 4716S			55425203973		
WV0059 383876 1132715 5195V			55116204892		81551
WV0063 383148 1132872 63350	8 95742	26674 283921	45091203823	892	80250

STATION	N LAT.	LONG.	ELEV.	TER-	COR.	NORTH	1 EAST	OBSV	THEO	FAA	CBA
IDENT.	DEG MIN	N DEG MI	N +CODE	IN	TUO\	UTM	UTM	GRAV	GRAV		+1000
UUAAA	20222	1100701	//1/6	464	~ ~ ~ ~ ~	77/0	005001	450000	204400	2020	01/70
		1132791					285391				81630
		1133158					280131				81232
		1133318					277301				81294
		1132065					295241				79763
		1131853					298511				81855
		1133310				25881		_			81163
		1133159					280071				81292
		1133100					280811				80633
		1132493									81699
		1133128					279801				80440
		1133139				25682					80900
		1132832			. —	24992					80161
		1132726				24459					79427
		1131674				25027	300931				80711
		1133098				26122	280481				80794
	384171			21		28564					81435
		1131499		0		29093				-2108	
		1131498		0		28773				-2454	
		1131499		0		28450				-1894	
		1131370				28147	306121				82564
		1131320				28210	306861				82469
		11312304		0		28522				-1435	
		1131120		O			309751				82308
		113 9204		0						-1360	82540
		113 804		0			314421				83053
		113 798		0			314571				
		113 748		0		_	315331				
SL0175		113 695					316021				83545
		113 567		0			317971				83647
		1133110		0			280931				82109
		1132935		0			283541				B159 0
		1132604		0			288381			-999	81534
	_	1132715		0			286821	-			81335
		1132715		0			286861				
		1132493		0			290081				
		1132272		0			293151				
		1132160		0			294741				
		1132272		0			293241				
		1132053		0	7042	28953	296411	578052	05659	-1505	81767
		11319514		0			297861				
TL0478	384137	1131941	47065	0	7542	28468	297911	585572	05276	-2432	81592

TLO480 384222 1131607 46115 0 75428613 30279159352205401 -2656 81692 TLO482 384376 1131830 47605 0 67428943 29964159090205657 -1772 82060 WV0001 384034 1131643 47715 0 99428266 30218157914205125 -2312 81514 WV0004 383122 1131718 96605 04390426582 300681235569203784 10725 82165 WV0005 383613 1131718 5437C 0 352427490 30090153798204505 460 82268 WV0006 383787 1131717 49475 0 224427812 30100157232204762 -974 82378 WV0001 383900 1131828 48855 0 201427655 29935156953204634 -1709 81830 WV0011 383526 1131828 51925 0 363427333 29926154682204378 -834 81821 WV0013 3834034 1131933 51675 0 3009427147 29769154603200427 -1346 81135 WV0014 383613 1131939 47505 0 204427489 29769154603204762 -2458 81821 WV0013 383787 1131939 46376 0 140427820 29778157665204762 -3459 80866 WV0015 383787 1131939 46376 0 140427820 29778157665204762 -3459 80866 WV0017 384050 1132051 46965 0 80428311 29627158373205148 -2583 81480 WV0018 383387 11320049 46815 0 183427341 29604154773204389 -3553 80664 WV0021 383337 1132049 46815 0 183427341 29604154773204389 -3553 80664 WV0022 383162 1132049 46815 0 183427341 296041547732023717 -3971 79923 WV0022 383162 1132045 48418 0 288426992 29401155465204100 -3076 80680 WV0023 383021 1132163 46675 0 169427157 29427158282034264 -1308 81125 WV0024 383437 1132169 46675 0 169427157 29427152825020450 -3731 80378 WV0026 383426 1132169 46675 0 169427157 294271528285204286 -4024 80228 WV0027 383162 1132269 46580 0 18242780 2946115769205148 -2211 81472 WV0023 383702 1132269 46680 0 13242750 29451157120204503 -3731 80378 WV0026 383426 1132280 47525 0 13242667 2945115791204089 -4022 81092 WV0027 383167 1132280 47525 0 13242750 2942715849203777 -7275 81289 WV0028 38370 1132280 47515 0 134242751 292471542825020383 -4287 79957 WV0029 383167 1132280 47525 0 1534226670 295313459220377 -3275 81289 WV0020 38376 1132280 47515 0 134242751 2924115790205148 -2211 81472 WV0024 384137 1132381 48735 0 1542427612 2946115760205148 -2211 81472 WV0024 384137 1132381 48735 0 154242668 2897115764205039 -4023 81692 WV0044 384050 1132494 44915 0	STATIO	N LAT.	LONG.	ELEV.	TER-	-COR.	NORTH	1 EAST	OBSV	THEO	FAA	CBA
TL0480 384222 1131607 46115 0 75428613 30279159352205401 -2656 81692 TL0482 384376 1131830 47605 0 67428943 29794159090205657 -1772 82060 W00001 384034 1131643 47715 0 979428266 30218157914205125 -2312 81514 W00004 383122 1131718 96605 04390426582 30068123569203784 10725 82167 W00005 383613 1131718 54370 0 352427490 30090153798204505 460 82268 W00006 383787 1131717 94775 0 224427812 30100157232204762 -974 82378 W0001 383700 1131828 48855 0 88428301 297949158457205147 -3043 81226 W0011 383526 1131828 51925 0 363427333 29792615468220478 -834 81821 W0013 383423 1131733 51675 0 305427147 29769154093204227 -1546 81135 W0014 383526 1131939 46378 0 140427802 2977815765204762 -3459 80866 W0015 383787 1131939 46378 0 140427802 2977815765204762 -3459 80866 W0016 3833787 1131939 46378 0 140427802 2977815765204478 -3553 80664 W0018 383873 1132050 46415 0 100427983 27627158373205148 -3258 81480 W0018 383873 1132040 46815 0 100427983 27627158373205148 -3553 80664 W00020 383526 1132049 46815 0 100427983 27627158373205140 -3076 80680 W00020 383162 1132045 48285 0 382426668 29394155055203843 -3352 80563 W00023 383061 1132045 48285 0 382426668 29394155055203843 -3352 80563 W00024 383376 1132169 46675 0 169427157 29427156285204228 -4024 8028 8040023 383061 1132159 47045 0 88428315 29467157996205148 -2211 81472 W00024 383376 1132159 47045 0 88428152 29467157996205148 -2211 81472 W00029 383962 1132259 46805 0 13242750 29427156285204228 -4024 8028 8040033 383162 1132280 47825 0 169427157 29427156285204228 -4024 8028 8040033 383167 1132280 47525 0 15342269 29451157120204350 -3731 80578 W0003 384050 1132270 48085 0 132427575 29427156285204228 -4024 8028 804003 383043 1132281 47035 0 134427010 27260155677204108 -4152 797665 804003 383043 1132281 47055 0 134427010 2726015567204108 -4152 797665 804003 383043 1132281 47055 0 134428407 2928115479020377 -4234 79898 804004 383430 1132381 50920 0 134427353 299881549920377 -4234 79898 804004 383343 1132281 47855 0 134428007 298815599204377 -2398 81700 400043 38393 1132281 47855 0 144428007 289	IDENT.	DEG MIN	N DEG MI					· · · · · -				
TL0482 384976 1131830 47605						-,				•		
TL0482 384976 1131830 47605				_	•				-		•	
TL0482 384976 1131830 47605	TL0480	384222	1131607	46115	0	754	28613	302791	593522	205401	-2656	81692
WYO001 384034 1131643 47715					Q							
WY0004 383122 1131718 96005 04390426582 30068123564203784 10725 82167 WY0005 383613 1131717 47475 0 352427490 30090153798204505 460 82268 WY0008 384049 1131829 46385 0 284427812 30100157232204762 -974 82378 WY0013 383526 1131828 51925 0 363427333 297925154682204378 -634 81821 WY0013 383423 1131939 45755 0 305427147 29749154682204378 -634 81821 WY0015 383787 1131939 46378 0 140427820 29778137665204762 -3459 80866 WY0017 384050 1132051 46965 0 80428311 2962715879720488 -3259 81480 WY0021 383362 1132044 48415 0 26442692 29601155465204100 -3738 80664 WY0023 383162 1132164 4635 0 <	WV0001	384034			0	994	28266					
WY0005 383613 1131718 5437C 0 352427490 30090153798204505 460 82268 WY0006 383787 1131717 49475 0 224427812 30100157232204505 -460 82368 WY0010 383700 1131828 48855 0 201427655 29735156953204634 -1709 81830 WY0011 383423 1131933 51675 0 363427333 29726154053204227 -1946 81821 WY0014 383613 1131939 45376 0 204427498 29769154093204227 -1946 81135 WY0015 383787 1131939 45378 0 140427820 29776154093204227 -2459 80864 WY0015 383873 1132050 46418 0 160427983 29621157919204888 -3294 80977 WY0020 383162 1132045 48418 0 268426992 29401155465204100 -3076 8068 WY0023 3830421 1132169 46378	WV0004	383122	1131718	96605	Q	43904	26582					
WV0006 383787 1131717 49475 0 224427812 30100157232204762 -974 82378 WV0010 383700 1131828 48855 0 201427655 29735156753204634 -1709 81830 WV0013 383423 1131933 51675 0 305427147 2976915689204505 -2977 81006 WV0013 3836423 1131939 46378 0 204427498 29769156808204505 -2977 11006 WV0015 383787 1131939 46378 0 140427820 29778157665204762 -3459 80866 WV0017 384050 1132051 46965 0 80428311 27627158373205148 -2383 81480 WV0020 383326 1132045 46815 0 16342741 27606156773204378 -3353 80664 WV0023 383021 11320045 48285 0 384245992 29601155465204100 -3076 80680 WV0023 383021 11322167 46675	WV0005	383613									_	
WV0008 384049 1131828 4638S 0 88428301 29749158457205147 -3043 81226 WV0013 383706 1131828 5192S 0 201427555 29735156953204634 -7079 81830 WV0013 383423 1131933 5167S 0 305427147 29769154682204378 -834 81131 WV0014 383613 1131939 4637S 0 204427498 29769156808204505 -9477 8106 WV0017 384050 1132051 4696S 0 80428311 29627158373205148 -2583 81480 WV0018 3833873 1132050 4641S 0 100427983 29421157919204888 -3294 80977 WV0021 3833162 1132045 4828S 0 382425668 29594155055203843 -3352 80563 WV0022 383162 1132169 4667S 0 363424046 29449152484036364 -1308 81125 WV0024 383424 1132169 4675S	MA0009	383787	1131717	49475	0	2244	27812					
WY0010 383700 1131828 4885s 0 201427655 29935156953204634 -1709 81830 WY0011 383526 1131828 51925 0 363427333 29926154682204378 -834 81821 WY0014 383613 1131939 45378 0 204427498 29776156808204505 -2977 81006 WY0015 383787 1131939 46378 0 140427820 2977615765204762 -3459 80866 WY0018 383873 1132050 46418 0 100427783 29621157719204888 -3294 80977 WY0020 383526 1132044 48418 0 268426972 29601554773204378 -3553 80664 WY0023 383021 1132003525697 0 363426406 2964915585203636 -1308 81125 WY0024 383021 1132159 46675 0 169427157 294271556285204228 -4024 80228 WY0027 383613 1132259 47048 0	MV0008	384049	1131829	46385	0	884	28301	299491	584572	205147	-3043	81226
WYOO13 383423 1131933 51675 0 305427147 29769154093204227 -1546 81133 WYOO14 3834613 1131939 46378 0 204427498 297769156808204505 -2977 81006 WYOO15 383787 1131939 46378 0 140427820 29778157665204762 -3459 80866 WYOO17 384050 1132051 46965 0 80428311 29627158373205148 -2583 81480 WYOO20 383326 1132049 46415 0 100427983 29621157919204888 -3294 80977 8090023 383373 1132046 48415 0 268426992 29601155465204100 -3076 80680 WYOO23 3833021 11320045 48285 0 382426406 29594155055203843 -3352 80563 WYOO23 383021 1132003525697 0 363426406 29594155055203843 -3352 80563 WYOO24 383076 1132159 46675 0 169427157 29427156285204228 -4024 80228 WYOO27 383424 1132159 46675 0 169427157 29427156285204228 -4024 80228 WYOO27 383461 1132158 46395 0 132427506 29451157120204505 -3731 80578 WYOO30 384050 1132270 48085 0 82428319 29310157690205148 -2211 81472 WYOO30 383702 1132269 46385 0 18427675 29295157738204637 -3114 81134 WYOO30 383169 1132281 47035 0 149427010 29260155667204108 -4152 79957 WYOO35 383169 1132391 47535 0 149427010 29260155667204108 -4152 79958 WYOO39 383430 1132391 47535 0 149427010 29260155667204108 -4152 79958 WYOO39 383430 1132391 47535 0 14942848 29153156452205276 -903 81848 WYOO44 384050 1132491 49175 0 149428007 29998152050297 -2282 81092 WYOO45 383343 1132491 49155 0 149428007 299981501004994 -1611 81732 WYOO45 383343 1132491 49155 0 149428007 29998155012004994 -1611 81732 WYOO46 383343 1132491 49155 0 149428007 299981501004994 -1611 81732 WYOO47 38358 1132491 49155 0 149428007 299981501004994 -1611 81732 WYOO47 383363 1132491 49155 0 149428007 299981501004994 -1611 81732 WYOO47 383363 1132491 49155	WV0010	383700	1131828	48859	0	2014	27655					
WV0014 383423 1131933 5167S 0 305427147 29769154093204227 -1546 81135 WV0015 383787 1131939 4637B 0 140427820 29778156608204505 -2979 81006 WV0017 384050 1132050 4649S 0 80428311 29627158373205148 -2583 81480 WV0021 383387 1132050 4641S 0 100427983 29621157919204888 -3294 80977 WV0021 383337 1132046 4881S 0 268426992 29601155465204378 -3553 80664 WV0023 383162 1132045 4828S 0 384264068 2954155055203843 -3352 80563 WV0023 383424 1132169 4783S 0 207426514 29410154732203717 -3971 79923 WV0027 3834613 11322159 4667S 0 169427157 29427156285204228 -4024 80228 WV0027 3836153 11322158 4637S	WV0011	383526	1131828	51925	0	3634	27333	299261	546822	204378	~834	81821
WV0014 383613 1131939 4750S 0 204427498 297769156808204505 -2977 81006 WV0015 383787 1131939 4637B 0 140427820 297778157652204762 -3459 80866 WV0018 383873 1132050 4641S 0 100427983 296211577919204888 -3294 80977 WV0020 383326 1132046 4841S 0 268426972 2960115779204378 -3553 80664 WV0021 383337 1132045 4828S 0 382426668 29794155055203843 -3352 80563 WV0023 383021 113209552569T 0 363426406 2964915285204228 -4024 80288 WV0024 383076 1132159 4667S 0 169427157 2944715285204228 -4024 80228 WV0027 383421 1132159 4704S 0 88428152 29467157996205019 -2755 81289 WV0030 384050 1132269 4633S 0	WV0013	383423	1131933	51675	O						-1546	81135
WV0015 383787 1131939 46378 0 140427820 29778157665204762 -3459 80866 WV0017 384050 1132051 46468 0 80428311 29627158373205148 -2583 81480 WV0020 383326 1132049 46818 0 163427341 29601155465204100 -3076 80680 WV0021 383337 1132045 48418 0 268426992 29601155465204100 -3076 80680 WV0023 3833021 113200352569T 0 363426406 29764155055203843 -3352 80563 WV0024 383076 1132169 46678 0 169427157 29427156285204228 -4024 80228 WV0027 383613 1132159 46378 0 169427157 29427156285204228 -4024 80228 WV0029 383613 1132159 46378 0 169427157 29427156285204228 -4024 80228 WV0032 383762 1132249 46398 0	WV0014	383613	1131939	4750S								
WV0018 383873 1132050 4641S 0 100427983 29621157919204888 -3294 80977 WV0020 383326 1132044 4681S 0 183427341 29606155773204378 -3553 806680 WV0021 383337 1132045 4828S 0 268426906 29594155055203843 -3352 80563 WV0023 383021 113203525697 0 363426406 29594155055203843 -3352 80563 WV0024 383076 1132169 4667S 0 169427157 29427154285204228 -4024 80228 WV0027 383613 1132159 4667S 0 169427157 29427156285204228 -4024 80228 WV0030 384050 1132270 4808S 0 88428152 29467157996205019 -2755 81289 WV0031 383702 1132269 4653S 0 118427675 29295157738204637 -3114 81134 WV0034 383393 1132281 4703S 149427010	WV0015	383787	1131939	4637B								
WV0020 383526 1132047 4681S 0 183427341 29606156773204378 -3553 80664 WV0021 383337 1132046 4841S 0 268426992 29601155465204100 -3076 80680 WV0022 383162 1132045 4828S 0 382426668 29594155055203843 -3352 80563 WV0023 383021 113200352569T 0 363426406 29649152854203636 -1308 81125 WV0024 383076 1132169 4783S 0 207426514 29410154732203717 -3971 79923 WV0026 383424 1132169 4667S 0 169427157 29427156285204228 -4024 80228 WV0027 383613 1132158 4639S 0 132427506 29451157120204505 -3731 80578 WV0029 383962 1132159 4704S 0 88428152 29467157976205019 -2755 81289 WV0030 384050 1132270 4808S 0 82428319 29310137690205148 -2211 81472 WV0032 383702 1132269 4653S 0 118427675 29295157738204637 -3114 81134 WV0033 383528 1132269 4680S 0 132427353 29286156702204381 -3637 80533 WV0034 383342 1132281 4703S 0 149427010 29260155697204108 -4152 79957 WV0035 383169 1132280 4752S 0 155426690 2925315498203727 -4234 7958 WV0036 383093 1132391 4781S 0 139426535 29088154498203727 -4234 7958 WV0037 383257 1132390 4751S 0 139426535 29088154498203727 -4234 7958 WV0039 383430 1132391 4781S 0 139426535 29098155235203983 -4037 79898 WV0041 384050 1132381 4753S 0 125427518 29128156958204509 -2822 81092 WV0041 384050 1132492 4919S 0 131427177 29104155899204237 -3356 80472 WV0042 384137 1132381 5092C 0 119428484 29145157676205022 -1938 81700 WV0044 384050 1132492 4919S 0 97428327 28988156998205148 -1858 81462 WV0044 384050 1132492 4919S 0 97428327 28988156998205148 -1858 81462 WV0044 383403 1132491 4917S 0 114428007 28988156998205148 -1858 81462 WV0046 383703 1132491 4917S 0 114428007 28988156998205148 -1858 81462 WV0046 383703 1132491 4917S 0 114428007 28988156998205148 -1858 81462 WV0046 38343 1132501 4943C 0 139427362 2894915579204381 -2284 80996 WV0049 383169 1132501 4943C 0 139427362 2894915579204381 -2284 80996 WV0049 383169 1132501 4943C 0 139427362 28949155797204381 -2284 80996 WV0049 383169 1132501 4943C 0 139427362 2894915579204381 -2284 80996 WV0049 383169 1132501 4943C 0 139427362 2894915579204381 -2284 80996 WV0049 383169 1132501 4943C 0	WV0017	384050	1132051	46965	Q	8042	28311	296271	583732	205148	-2583	81480
WV0021 383337 1132046 48415 0 268426992 29601155465204100 -3076 80580 WV0023 383021 1132045 48285 0 382426668 29594155055203843 -3352 80563 WV0024 383076 1132169 46675 0 363426406 29647152854203428 -4024 80228 WV0026 383424 1132169 46675 0 169427157 29427156285204228 -4024 80228 WV0027 383613 1132158 46395 0 132427506 29451157120204505 -3731 80578 WV0030 384050 1132269 46585 0 88428152 29467157796205019 -2755 81289 WV0030 383702 1132269 46535 0 118427675 29295157738204637 -3114 81134 WV0031 383342 1132281 47035 0 149427010 29260155697204108 -4152 7957 WV0034 383343 1132391477981 0	WV0018	383873	1132050	46415	О	10042	27983	296211	579192	204888	-3294	80977
WV0022 383162 1132045 4828S 0 382426668 29594155055203843 -3352 80563 WV0024 383021 113200352569T 0 363426406 29649152854203636 -1308 81125 WV0024 383424 1132169 4783S 0 207426514 29410154732203717 -3971 79923 WV0027 383613 1132158 4639S 0 169427157 29427156285204228 -4024 80228 WV0029 383962 1132159 4704S 0 88428152 29467157996205019 -2755 81289 WV0030 384050 1132270 4808S 0 82428319 29310157690205148 -2211 81472 WV0031 383342 1132280 463S 0 118427675 29295157738204637 -3114 81134 WV0035 383169 1132280 4752S 0 155426690 29253154852203853 -4282 79655 WV0036 3839257 1132391 4751S 0			1132049	46815	0	18342	27341	296061	567732	204378	-3553	80664
WV0023 383021 113200352569T 0 363426406 29649152854203636 -1308 81125 WV0024 383076 1132169 47838 0 207426514 29410154732203717 -3971 79923 WV0026 383424 1132169 46678 0 169427157 29427156285204228 -4024 80228 WV0027 383613 1132158 46398 0 132427506 29451157120204505 -3731 80578 WV0030 384050 1132270 48085 0 82428319 29310157690205148 -2211 81472 WV0031 383702 1132269 46538 0 118427675 29295157738204637 -3114 81134 WV0031 383342 1132281 47035 0 149427010 292601556702204381 -3637 80533 WV0034 383093 1132391 47515 0 159426590 2925315485203983 -4037 79898 WV0043 383430 113239147798T 0 1344265			1132046	48415	0	26842	26992	296011	554652	204100	-3076	80480
WV0024 383076 1132169 4783S 0 207426514 29410154732203717 -3971 79923 WV0026 383424 1132169 4667S 0 169427157 29427156285204228 -4024 80228 WV0027 383613 1132158 4639S 0 132427506 29451157120204505 -3731 80578 WV0030 384050 1132270 4808S 0 88428152 2946715799620519 -2755 81289 WV0032 383702 1132269 4653S 0 118427675 29295157738204637 -3114 81134 WV0033 383528 1132280 4752S 0 159426690 29253154852203853 -4282 7965 WV0035 383169 1132391 4761S 0 139426535 29088154498203727 -4234 79598 WV0037 38342 1132391 4751S 0 140426857 2909815235203983 -4282 7965 WV0037 383549 113239147798T 0	MA0055	383162	1132045	48285	0	38242	26668	295941	550552	203843	-3352	80563
WV0024 383076 1132169 4783S 0 207426514 29410154732203717 -3971 79923 WV0026 383424 1132169 4667S 0 169427157 29427156285204228 -4024 80228 WV0027 383613 1132159 4639S 0 132427506 29451157120204505 -3731 80578 WV0030 384050 1132270 4808S 0 82428319 29310157690205148 -2211 81472 WV0032 383702 1132269 4680S 0 118427675 29295157738204637 -3114 81134 WV0033 383342 1132281 4703S 0 149427010 292601556702204381 -3637 80533 WV0035 383169 1132280 4752S 0 155426690 29253154852203853 -4282 79665 WV0036 383430 1132391 4751S 0 139426535 29088154498203727 -4234 79598 WV0043 383430 1132381 4753S			1132003	52569T	0	36342	26406	296491	528542	203636	-1308	81125
WV0027 383613 1132158 46395 0 132427506 29451157120204505 -3731 80578 WV0029 383962 1132159 47045 0 88428152 29467157996205019 -2755 81289 WV0030 384050 1132269 46535 0 118427675 29295157738204637 -3114 81134 WV0031 383342 1132281 47035 0 149427010 292601556702204381 -3637 80533 WV0034 383342 1132281 47035 0 149427010 292601556702204381 -3637 80533 WV0035 383169 1132280 47525 0 155426670 29253154852203853 -4282 7965 WV0036 383083 1132391 47615 0 139426535 29098154498203727 -4234 7958 WV0037 383257 1132391 47535 0 125427518 29128156958204309 -2822 81092 WV0041 383964 1132381 48250		383076			0							
WV0029 383962 1132159 4704S 0 88428152 29467157976205019 -2755 81289 WV0030 384050 1132270 4808S 0 82428319 29310157690205148 -2211 81472 WV0032 383702 1132269 4653S 0 118427675 29295157738204637 -3114 81134 WV0034 383342 1132281 4703S 0 149427010 292601556702204381 -3637 80533 WV0035 383169 1132280 4752S 0 155426690 29253154852203853 -4282 79655 WV0036 383093 1132391 4781S 0 139426535 29088154498203727 -4234 79598 WV0037 383430 113239147798T 0 140426857 29098155235203983 -4037 79898 WV0041 383437 1132381 4753S 0 125427518 29128156958204309 -2822 81092 WV0041 3834137 1132381 4825C 0	MA0059		1132169	46675	0	16942	27157	294271	562852	204228	-4024	80228
WV0030 384050 1132270 4808S 0 82428319 29310157690205148 -2211 81472 WV0032 383702 1132269 4653S 0 118427675 29295157738204637 -3114 81134 WV0033 383528 1132281 4703S 0 149427010 29260155697204108 -4152 7957 WV0035 383169 1132280 4752S 0 155426690 29253154852203853 -4282 7965 WV0036 383093 1132391 4761S 0 139426535 29088154498203727 -4234 79598 WV0037 383257 1132390 4751S 0 140426857 29098155235203983 -4037 79898 WV0039 383430 1132391 47798T 0 131427177 29104155899204237 -3356 80472 WV0041 389764 1132381 4753S 0 125427518 29128156958204509 -2822 81092 WV0042 384137 1132491 4919S 0	WV0027	383613	1132158	46395	0	13242	27506	294511	571202	204505	-3731	80578
WV0032 383702 1132269 46535 0 118427675 29295157738204637 -3114 81134 WV0033 383528 1132269 46805 0 132427353 29286156702204381 -3637 80533 WV0034 383342 1132281 47035 0 149427010 29260155697204108 -4152 79957 WV0035 383169 1132390 47525 0 155426690 29253154852203853 -4282 79665 WV0036 383093 1132391 47815 0 139426535 29088154498203727 -4234 79598 WV0037 383257 1132390 47515 0 140426857 29098155235203983 -4037 79898 WV0038 383430 113239147798T 0 131427177 29104155899204237 -3356 80472 WV0039 383615 1132381 47535 0 125427518 29128156958204509 -2822 81092 WV0041 383964 1132381 4825C 0 95428164 29145157676205022 -1938 81700 WV0042 384137 1132381 5092C 0 119428484 29153156452205276 -903 81848 WV0044 384050 1132492 49195 0 97428327 28988156998205148 -1858 81462 WV0045 383703 1132491 49175 0 114428007 28981157010204894 -1611 81732 WV0046 383703 1132491 49175 0 114428007 28981157010204894 -1611 81732 WV0047 383528 1132501 4943C 0 139427362 28949155579204381 -2284 80996 WV0048 383343 1132501 4971C 0 148427020 28940154953204109 -3316 80219 WV0049 383169 1132502 47725 0 152426698 28931155141203853 -3806 80070 WV0049 383083 1132613 48595 0 161426543 28765154710203727 -3290 80298			1132159	47045	0	8842	28152	294671	579962	205019	-2755	81289
WV0033 383528 1132269 4680S 0 132427353 29286156702204381 -3637 80533 WV0034 383342 1132281 4703S 0 149427010 29260155697204108 -4152 79957 WV0035 383169 1132280 4752S 0 155426690 29253134852203853 -4282 79665 WV0037 383257 1132390 4751S 0 140426857 29098154498203727 -4234 79598 WV0038 383430 113239147798T 0 131427177 29104155899204237 -3356 80472 WV0039 383615 1132381 4753S 0 125427518 29128156958204509 -2822 81092 WV0041 383964 1132381 4825C 0 95428164 29145157676205022 -1938 81700 WV0043 384137 1132492 4919S 0 97428327 28988156998205148 -1858 81462 WV0045 383703 1132493 4842S 0 172427686 28970156961204638 -2110 81547 WV0046	MA0030	384050	1132270	48085	0	8242	28319	293101	576902	205148	-2211	81472
WV0034 383342 1132281 47035 0 149427010 29260155697204108 -4152 79957 WV0035 383169 1132280 47525 0 155426690 29253154852203853 -4282 79665 WV0036 383083 1132391 47615 0 139426535 29088154498203727 -4234 79598 WV0037 383257 1132390 47515 0 140426857 29098154498203727 -4234 79598 WV0038 383430 113239147798T 0 131427177 29104155899204237 -3356 80472 WV0039 383615 1132381 47535 0 125427518 29128156958204509 -2822 81092 WV0041 383964 1132381 48250 0 95428164 29145157676205022 -1938 81700 WV0042 384137 1132492 49195 0 97428327 2898815698205148 -1858 81462 WV0045 383703 1132493 48425 0 11428007 28981157010204894 -1611 81547 WV0047					0	11842	27675	292951	577382	04637	-3114	81134
WV0035 383169 1132280 47525 0 155426690 29253154852203853 -4282 79665 WV0036 383083 1132391 47815 0 139426535 29088154498203727 -4234 79598 WV0037 383257 1132390 47515 0 140426857 29098155498203727 -4234 79598 WV0038 383430 113239147798T 0 131427177 29104155899204237 -3356 80472 WV0039 383615 1132381 47535 0 125427518 29128156958204509 -2822 81092 WV0041 383964 1132381 48250 0 95428164 29145157676205022 -1938 81700 WV0042 384137 1132381 50920 0 119428484 29153156452205276 -903 81848 WV0044 383087 1132491 49175 0 97428327 28988156998205148 -1858 81462 WV0047 383703 1132493 48425 0 172427686 28970156961204638 -2110 81547 WV0049			1132269	46805	0	13242	27353	292861	567022	204381	-3637	80533
WV0036 383083 1132391 47815 0 137426535 29088154498203727 -4234 79598 WV0037 383257 1132390 47515 0 140426857 29098155235203983 -4037 79898 WV0038 383430 113239147798T 0 131427177 29104155899204237 -3356 80472 WV0039 383615 1132381 47535 0 125427518 29128156958204509 -2822 81092 WV0041 383964 1132381 50920 0 119428484 29153156452205276 -903 81848 WV0042 384137 1132381 50920 0 119428484 29153156452205276 -903 81848 WV0044 384050 1132492 49195 0 97428327 28988156998205148 -1858 81462 WV0045 383703 1132493 48425 0 114428007 28981157010204894 -1611 81732 WV0047 383528 1132501 49430 0 139427362 28949155572204381 -2284 80996 WV0049	WV0034	383342	1132281	4703S	0	14942	27010	292601	556972	204108	-4152	79937
WV0037 383257 1132390 47515 0 140426857 29098155235203983 -4037 79898 WV0038 383430 1132391477987 0 131427177 29104155899204237 -3356 80472 WV0039 383615 1132381 47535 0 125427518 29128156958204509 -2822 81092 WV0041 383964 1132381 50920 0 95428164 29145157676205022 -1938 81700 WV0042 384137 1132381 50920 0 119428484 29153156452205276 -903 81848 WV0044 384050 1132492 49195 0 97428327 28988156998205148 -1858 81462 WV0045 383703 1132491 49175 0 114428007 28981157010204894 -1611 81732 WV0047 383528 1132501 49430 0 139427362 28940154953204109 -3316 80219 WV0049 383169 1132502 47725 0 152426698 28931155141203853 -3806 80070 WV0050	WV0035		1132280	47525	0	15542	26690	292531	548522	203853	-4282	79665
WV0038 383430 113239147798T 0 131427177 29104155899204237 -3356 80472 WV0039 383615 1132381 47535 0 125427518 29128156958204509 -2822 81092 WV0041 383964 1132381 48250 0 95428164 29145157676205022 -1938 81700 WV0042 384137 1132381 50920 0 119428484 29153156452205276 -903 81848 WV0044 384050 1132492 49195 0 97428327 28988156998205148 -1858 81462 WV0045 383703 1132491 49175 0 114428007 28981157010204894 -1611 81732 WV0047 383528 1132501 49430 0 139427362 28949155579204381 -2284 80996 WV0049 383169 1132502 47725 0 152426698 28931155141203853 -3806 80070 WV0050 383083 1132613 48595 0 161426543 28765154710203727 -3290 80298					0	13942	26535	290881	544982	203727	-4234	79598
WV0039 383615 1132381 47535 0 125427518 29128156958204509 -2822 81092 WV0041 383964 1132381 48250 0 95428164 29145157676205022 -1938 81700 WV0042 384137 1132381 50920 0 119428484 29153156452205276 -903 81848 WV0044 384050 1132492 49195 0 97428327 28988156998205148 -1858 81462 WV0045 383877 1132491 49175 0 114428007 28981157010204894 -1611 81732 WV0047 383528 1132501 49430 0 139427362 28949155579204381 -2284 80996 WV0049 383169 1132502 47725 0 148427020 28940154953204109 -3316 80219 WV0050 383083 1132613 48595 0 161426543 28765154710203727 -3290 80298			1132390	47515	0	14042	26857	290981	552352	203983	-4037	79898
WV0041 383964 1132381 4825C 0 95428164 29145157676205022 -1938 81700 WV0042 384137 1132381 5092C 0 119428484 29153156452205276 -903 81848 WV0044 384050 1132492 49195 0 97428327 28988156998205148 -1858 81462 WV0045 383877 1132491 49175 0 114428007 28981157010204894 -1611 81732 WV0046 383703 1132493 48425 0 172427686 28970156961204638 -2110 81547 WV0047 383528 1132501 4943C 0 139427362 28949155579204381 -2284 80996 WV0049 383169 1132502 47725 0 152426698 28931155141203853 -3806 80070 WV0050 383083 1132613 48595 0 161426543 28765154710203727 -3290 80298					0	13142	27177	291041	558992	204237	-3356	80472
WV0042 384137 1132381 5092C 0 119428484 29153156452205276 -903 81848 WV0044 384050 1132492 49195 0 97428327 28988156998205148 -1858 81462 WV0045 383877 1132491 49175 0 114428007 28981157010204894 -1611 81732 WV0046 383703 1132493 48428 0 172427686 28970156961204638 -2110 81547 WV0047 383528 1132501 4943C 0 139427362 28949155579204381 -2284 80996 WV0049 383169 1132502 47725 0 152426698 28931155141203853 -3806 80070 WV0050 383083 1132613 48595 0 161426543 28765154710203727 -3290 80298			1132381	47535	0							
WV0044 384050 1132492 49195 0 97428327 28988156998205148 -1858 81462 WV0045 383877 1132491 49175 0 114428007 28981157010204894 -1611 81732 WV0046 383703 1132493 48425 0 172427686 28970156961204638 -2110 81547 WV0047 383528 1132501 49430 0 139427362 28949155579204381 -2284 80996 WV0049 383169 1132502 47725 0 152426698 28931155141203853 -3806 80070 WV0050 383083 1132613 48595 0 161426543 28765154710203727 -3290 80298			1132381	4825C	0	9542	28164	291451	576762	05022	-1938	81700
WV0045 383877 1132491 49175 0 114428007 28981157010204894 -1611 81732 WV0046 383703 1132493 48425 0 172427686 28970156961204638 -2110 81547 WV0047 383528 1132501 49430 0 139427362 28949155579204381 -2284 80996 WV0049 383169 1132502 47725 0 152426698 28931155141203853 -3806 80070 WV0050 383083 1132613 48595 0 161426543 28765154710203727 -3290 80298			1132381	50920	0	11942	28484	291531	564522	05276	-903	81848
WV0046 383703 1132493 48425 0 172427686 28970156961204638 -2110 81547 WV0047 383528 1132501 49430 0 139427362 28949155579204381 -2284 80996 WV0048 383169 1132502 47725 0 152426698 28931155141203853 -3806 80070 WV0050 383083 1132613 48595 0 161426543 28765154710203727 -3290 80298					0	9742	28327	289881	569982	05148	-1858	81462
WV0047 383528 1132501 4743C					0	11442	28007	289811	570102	04894	-1611	81732
WV0048 383343 1132501 4871C					Q	17242	27686	289701	569612	04638		
WV0049 383169 1132502 47725 0 152426698 28931155141203853 -3806 80070 WV0050 383083 1132613 48595 0 161426543 28765154710203727 -3290 80298					0		_					80996
WV0050 383083 1132613 48595 0 161426543 28765154710203727 -3290 80298					0						-3316	80219
The state of the s												80070
WV0031 383237 1132612 4968C 0 163426865 28775154236203983 -2994 80225											-3290	80298
	WV0031	383257	1132612	4968C	0	16342	26865	287751	542362	03983	-2994	80225

STATION	LAT.	LONG.	ELEV.	TER-	-COR.	NORTH	1 EAST	OBSV	THEO	FAA	CBA
IDENT.	DEG MIN	N DEG MI	N +CODE	. In	Y/OUT	MTU	UTM	GRAV	GRAV		+1000
			_					-			
		1132613					287821				
		1132603				27527		549042			
WV0054	383789	1132604	51485	0	15442	27849	288131	553392	204764	-978	81618
		1132603					288231				
		1132603					288311				81654
WV0057	384214	1132700	51755				286941			-895	81584
		1132751		0	20642	27416	285881				81025
		1132724		Q		27030		532032			
MA0095	383175	1132707	496 5 C	0	2374	26717	286331	542922	203863	-2845	80457
WV0064	383431	1132836	5611C	0	2404	27196	284581	510822	204238	-349	80753
MA0099	383963	1132824	53015			28179		542782			81208
WV0067	384042	1132898	53 40 S	0	1914	28328	283991	542452	205137	-636	81342
8900AM	383876	1132936	55535	0	1974	58023	283351			101	81358
WV0069	383529	1132948	591 5 S	0		27381		491932		480	80593
WY0070	383006	1132976	55879T	0	2274	26415	282341	506872	203614		80833
WV0071	383095	1133058	59245	0	2884	26559	281181	486802	203726	708	80791
WV0073	383964	1133046	5 727S	0			281801				81344
WV0076	383085	1133168	61142T	0	3164	26563	279581	478292	203726	1646	81109
WV0082	382778	1132958	5534C	0			282481				80679
		1132946		0			282591				
WV0084	382471	1132947	54865	0			282491			-1272	80230
WY0085	382153	1132777	5830C	0	1464	24829	284811	475142	202363	21	80585
WV0087	382337	1132836	5693C	0	19442	25265	284061	484202	202705	-707	80070
MA0088	382557	1132836	5286B		_		284151			_	
WV0089	382735			0	1804	25908	284211	518852	203216	-2290	80116
WV0090	382924	1132790	51581T	0	17142	26256	285001	529402	203494	-2012	80566
		1132720	-	0	15542	26042	285961	530622	203327	-3040	80000
WV0092	382645	1132727	5097B	0	14442	25738	285781	521762	203084	-2940	79819
		1132726					285711				79925
WV0094	382300	1132726	54815	0	15742	25099	285621	498632	202578	-1132	80331
		1132671	-	0	1324	24700	286321	465972	202263	-589	79583
		1132616		0	12342	24938	287181	491962	202453	-1335	79971
		1132614		0	1224	25258	287301	507292	202707	-2061	79970
		1132617		0	1254	25567	287331	518612	202952	-2981	79708
		1132616		0	1324	25894	287431	.529752	203212	-3418	79746
WV0101	382847	11325984	49150T	0	13542	26106	287751	535752	503380	-3553	79819
		1132502		0			289221				79771
WV0104	382644	1132502	50195	Q	1184	25727	289051	524412	EBOEO	-3408	79591
WV0105	382471	1132503	5177S	0	11342	25407	288951	513112	202829	-2796	79659
		1132504					288851				79612
WV0107	382128	1132504	5521C	Q	11542	24773	288771	486292	92550	-1731	79554

STATION	LAT.	LONG.	ELEV.	TER-	COR.	NORTH	EAST	OBSV	THEO	FAA	CBA
IDENT.	DEG MIN	DEG MIN	+CODE	IN	1/OUT	UTM	UTM	GRAV	GRAV		+1000
WV0108		1132493		0	13845	24449	288851	474472	202069	-1033	79685
WV0109		1132382	5613C	0	12445	24261	290421	476732	201924	-1424	79555
WV0110		-	54815	0	11345	24606	290331	487982	202197	-1815	79604
WV0111		1132394	5347B	O	11042		290411				
WV0112		1132393		O	-		290511				
WV0113		1132393		0			290591				
WV0114		1132393		0			290681				
WV0115		1132421	4918V	0	12642		290301				79541
		1132394		0	-		290751				79457
WV0117		1132284		0			292391				
WV0118		1132284	4909B	0	13742	26044	292311	531552	203341	-3988	
WV0119		1132282		0			292251			-3446	
WV0120		1132283		O			292151				79548
WV0121		1132282		0	11142	25082	292091			-2798	
WV0122		1132284		0		24764	291981				
WV0123	381953	1132273	55665	0	10842	24440	292051	489742	202069	-712	80412
WV0124		1132172		0	11443	24910	293651	_			
		1132173	52875	0		25241				-2357	79723
WV0126	382559	1132172	51285	0	12442	25557	293811	520762	202958		80012
WV0127		11322114	19692T	0	14142	25888	293331	529232	203220	-3533	79660
WV0128		1132169		0		26199	294021				79878
		1132062	50565	Q			295541			-2392	80579
WV0130		1132064		0	15642	25720	295421	518402	203090	-2312	80108
WV0131	382472	1132065	53035	Q	13642	25392	295331	51273	202830	-1650	80399
		1131953		0	-	25564	297001				81565
WV0134		1131927		0	33242		297471				81732
WV0135		11320105		0	26942	26180	296331	527022	203457		
WV0136		1131895	5820B	0	45242		298021	-			82538
WV0139		1131749		Q			299991				85589
WV062A		1132745		0	19442	26498	285721	536282	203688	-2275	80599
MC90AM		1132818				_	284751				
		1131743		551	93242	26028	300171	342212	203344	7424	81676
PV0030		1133405	8918V	623	15342	27462	276391	292032	204432	8721	81519
		1133284	_				278001				81112
		1132050					296101			-3609	
		1132158					294601			-3367	
WV0040		1132381	47325				291361			-2500	
MA0005		1131608		0	25842		302621				
		1131828		0			299431				
		1132270		0			293021				
SL0154	383961	1131497	49935	0	15042	28126	304271	572272	205017	-802	82319

WV0007 383961 1131718 4686S 0 124428134 30106158206205017 -2713 81428 WV0016 383961 1131940 46388 0 98428142 29784158211205017 -3156 8112	STATION	N LAT.	LONG.	ELEV.	TER-	-COR.	NORTH	1 EAST	OBSV	THEO	FAA	CBA
NAME	IDENT.	DEG MIN	DEG MIN	4 +CODE	I	TUON	UTM	UTM	GRAV	GRAV		+1000
NAME												
SL0169 384048 113 945 5003S 0 168428268 31231158018205145 -44 8306 SL0155 384048 1131272 4954S 0 108428283 30583157896205145 -628 8258 W10079 384136 1131717 4665S 0 79428488 30113158699205275 -2674 8149 SL0160 384180 1131330 4722S 0 85428525 30679159502205339 -1400 8236 W10037 384214 113200 5175S 0 129428639 28694155794205363 -1578 8236 W10477 384224 11312053 4798B 0 71428633 29633158467205404 -1775 8192 SL0157 384310 1131280 4554S 0 74428633 29795158533203402 -2476 8149 TL0461 384310 1131280 4554S 0 74428744 3075716049320530 -2182 8233 TL0462 384310 1131280 4534S	WY0007	383961	1131718	46865	0	12442	28134	301061	582062	05017	-2713	81429
SL0155 384048 1131392 49985 0 108428283 30583157896205145 -628 8258 WV0058 384051 1132714 51115 0 133428338 28666155854205150 -1196 8150 FL0156 384180 1131300 47225 0 85428525 306791597502205339 -1400 8258 SL0160 384196 1131180 47325 0 85428525 306791597502205339 -1400 8258 SL0160 384181 1132700 51755 0 127428639 28694155794205389 -893 8158 TL0471 384224 1131280 47155 0 74428633 29795158533203404 -1775 8192 SL0157 384247 1131421 46098 0 77428652 30550159871205438 -2193 8216 SL0159 384310 1131280 45545 0 74428764 3075716049320530 -2182 8236 FL0468 384310 1132804 4516 49787<	WV0016	383961	1131940	4638B	0	9842	28142	297841	582112	05017	-3156	81122
WV0058 384051 1132714 51115	SL0169	384048	113 945	50035	0	16842	28268	312311	580182	05145	-44	83060
TL0479 384136 1131719 4665S 0 79428458 30113158699205275 -2674 81475 SL0160 384180 11313030 4722S 0 85428555 3067915952023339 -1400 8258 WV0057 384214 1132070 5175S 0 129428639 286941557794205389 -893 8158 TL0477 384224 1132053 47998 0 74428632 29956158533205402 -2476 8149 TL0471 384224 1131203 47998 0 71428632 29956158533205402 -2476 8149 SL0157 384247 1131210 46098 0 77428652 3050159871205438 -2173 8216 SL0157 384310 1131280 45545 0 74428764 30757160493205530 -2182 8235 TL0481 384310 1132824 53115 0 101428821 29160157228205530 -2182 8235 TL0472 384311 113260 48958 0	SL0155	384048	1131392	49545	0	10842	28283	305831	578962	05145	-628	82584
SL0156 384180 1131330 47225 0 85428525 30677157502205339 -1400 8258 SL0160 384196 1131180 47325 0 83428550 30897159254205363 -1578 8236 MV0057 384224 113200 51755 0 129428639 28694159533203402 -2476 8149 TL0471 384224 1132053 47978 0 71428633 29633158467205404 -1775 8192 SL0157 384310 1131280 45545 0 74428643 30757160493205330 -2193 8216 SL0157 384310 1131280 45545 0 74428764 30757160493205330 -2193 8216 SL0157 384310 1132804 45315 0 101428821 2851915940205530 -2193 8174 TL0460 384311 1132160 48958 0 6942879 30286157685205530 -1342 8175 TL0472 384383 113168 46315 0	WV0058	384051	1132714	51115	0	13342	28338	286661	558542	05150	-1196	81504
SL0160 384196 1131180 4732S 0 83429550 30897159254205363 -1578 8236 WV0057 384214 1132700 5175S 0 129428639 28694155794205389 -893 8158 TL0477 384224 1132053 47998 0 71428633 29953158467203404 -1775 8192 SL0157 384247 1131280 45545 0 74428632 30550159871205438 -2193 8216 SL0157 384310 1131280 45545 0 74428764 30757160493205530 -2182 8235 TL0461 384310 1132824 45715 0 69428779 30121159427205330 -2182 8235 TL0463 384310 1132824 45715 0 101428821 28519155040205530 -308 8147 TL0463 384396 1131608 46315 0 65428735 30286159840205657 -2236 8203 TL0463 384485 1131720 47478 0	TL0479	384136	1131719	46655	Q	7942	28458	301131	586992	05275	-2674	81494
WV0057 384214 1132700 5175S 0 129428639 28694155794205389 -893 8158 TL0477 384223 1131830 4715S 0 76428623 29956158535205402 -2496 8149 TL0471 384224 113121 46098 0 71428633 2963158647205404 -1775 8192 SL0157 384247 1131421 46098 0 77428652 30550159871205438 -2193 8216 SL0157 384310 1131280 4554S 0 74428764 30757160493205530 -2182 8235 TL0481 384310 1132824 4790S 0 78428804 29160157228205530 -2333 8174 TL0460 384310 1132824 4311 0 69428779 30121157568205530 -1781 8159 TL0467 384396 1311608 4631S 0 69428798 29482157568505532 -1781 8159 TL0463 384485 1131742 49718 0	SL0156	384180	1131330	47225	Q	8542	28525					
TLO477 384223 1131830 47155 0 76428623 29756158535205402 -2476 81497 TLO471 384224 1132053 47998 0 71428633 29633158467205404 -1775 81928	SL0160	384196	1131180	47325	0	8342	28550				-1578	82366
TLO471 384224 1132053 4799B	WV0057	384214	1132700	517 5 S	Q	1294	28639	286941	557942	05389	-893	81585
SL0157 384247 1131421 46098 0 77428652 30550159871205438 -2193 82165159 SL0159 384310 1131280 45548 0 74428764 30757160493205530 -2182 8235 TL0481 384310 1132382 49708 0 69428779 30121159427205530 -2533 8174 TL0460 384310 1132824 53118 0 101428821 29160157228205530 -1342 8171 TL0460 384311 1132160 48958 0 69428798 29482157685205532 -1781 8157 TL0463 384394 1131608 46318 0 69428798 29482157685205532 -1781 8159 TL0467 384397 1132493 51568 0 78428969 29003156391205657 -2236 8203 TL0483 384485 1131942 49418 0 83429111 29806158421205788 -868 8236 TL0474 384485 1131784 45457 0 66428930 30619160383205669 -2188 8235 SL0159	TL0477	384223	1131830	47155	0	7642	28623					
SL0159 384310 1131280 4554S 0 74428764 30757160493205530 -2182 8235 TL0481 384310 1131719 4630S 0 69428779 30121159427205530 -2533 8174 TL0468 384310 1132824 4790S 0 78428804 29160157228205530 -1342 8171 TL0460 384311 1132160 48958 0 6942878 29482157685205532 -1781 8157 TL0472 384396 1131608 4631S 0 69428793 30286159840205657 -2236 8203 TL0467 384397 1132493 5156S 0 78428969 29003156391205659 -745 8174 TL0483 384485 1131720 47478 0 66429100 30127159567205785 -1546 8235 TL0474 384485 1131378 4545Y 0 66428930 30619160383205660 -2506 8205 SL0159 384396 1131168 49935 0	TL0471	384224	1132053	4799B	0	714	28633					
TL0481 384310 1131719 4630S 0 69428779 30121159427205530 -2533 8174 TL0468 384310 1132824 5311S 0 101428821 28519155040205530 -508 8147 TL0472 384311 1132160 48958 0 69428798 29482157685205532 -1781 8159 TL0485 384396 1131608 4631S 0 65428935 30286159840205657 -2236 8203 TL0467 384397 1132493 5156S 0 78428969 29003156391205659 -745 8174 TL0484 384483 1131720 47478 0 66429100 30127159567205785 -1546 8233 TL0483 384485 1131942 49418 0 83429111 29806158421205788 -868 8236 TL0484 384485 1131280 47478 0 66428930 30619160383205660 -2506 8205 SL0159 384398 1131378 4545Y 0 66428930 30619160383205660 -2506 8205 SL0159 384391 1131280 4554C 0 74428764 30757160487205531 -2188 8235 SL0161 384048 113168 4993S 0 108428275 30908157280205146 -877 8220 SL0165 384397 1131171 4524C 0 68428921 30919160588205659 -2497 8214 SL0166 384404 1131026 4524C 0 71428929 31129160281205669 -2814 8182 SL0176 384397 1133177 5635S 0 10428979 28041153100205659 474 8136 TL0449 384397 1133187 5635S 0 110428995 28041153100205659 474 8136 TL0450 384484 1133269 5756S 0 110428995 28041153100205659 474 8136 TL0450 384484 1133269 5756S 0 110428995 28041153100205659 474 8136 TL0452 384397 1133380 5943S 0 139429004 27718151074205659 1348 8121 TL0453 384310 1133269 5789S 0 136428839 27875152002205531 954 8134	SL0157	384247	1131421	4609B	0	7742	28652					
TL0468 384310 1132382 47905 0 78428804 29160157228205530 -1342 8171 TL0460 384310 1132824 53115 0 101428821 28519153040205530 -508 8147 TL0472 384311 1132160 48958 0 69428798 29482157685205532 -1781 8159 TL0485 384396 1131608 46315 0 65428935 30286159840205657 -2236 8203 TL0467 384397 1132497 51565 0 78428969 29003156391205659 -745 8174 TL0484 384485 1131720 47478 0 66429100 30127159567205785 -1546 8233 TL0483 384485 1131942 49418 0 83429111 29806158421205788 -868 8236 SL0158 384398 1131378 45457 0 66428930 30619160383205660 -2506 8205 SL0159 384310 1131280 4554C 0 74428764 30757160487205531 -2188 8235 SL0161 384048 1131168 49935 0 108428275 30908157280205146 -877 8220 SL0166 384404 1131026 4524C 0 74428764 30757160487205531 -2188 8235 TL0448 384387 1133048 55615 0 74428769 31720159299205531 311 8358 TL0448 384484 1133048 55615 0 74428769 31720159299205553 311 8358 TL0449 384397 1133177 56355 0 110428975 28204153100205659 -2497 8144 TL0451 384484 1133269 57565 0 110429161 27884152554205787 939 8141 TL0451 384484 11333489 61255 0 154429170 27565150066205787 1926 8116 TL0453 384397 1133380 59435 0 139429004 27718151074205659 1348 8121 TL0453 384310 1133289 57895 0 136428839 27875152002205531 954 8134	SL0159	384310	1131280	45545	0							
TL0460 384310 1132824 5311S 0 101428821 28519155040205530 -508 8147 TL0472 384311 1132160 48958 0 69428798 29482157685205532 -1781 8159 TL0485 384396 1131608 4631S 0 65428935 30286159840205657 -2236 8203 TL0467 384397 1132493 5156S 0 78428969 29003156391205659 -745 8174 TL0484 384483 1131720 47478 0 66429100 30127159567205785 -1546 8233 TL0483 384485 1131942 49418 0 83429111 29806158421205788 -868 8236 TL0474 384485 1132272 5030S 0 92429124 29328157248205788 -1203 8173 SL0158 384398 1131378 4545Y 0 66428930 30619160383205660 -2506 8205 SL0159 384310 1131280 4554C 0 74428764 30757160487205531 -2188 8235 SL0161 384048 1131168 4993S 0 108428275 30908157280205146 -877 8226 SL0165 384397 1131171 4524C 0 68428921 30919160588205659 -2497 8214 SL0166 384494 1131026 4524C 0 71428926 31720159299205553 311 8358 TL0448 384484 1133048 55615 0 94428769 31720159299205553 311 8358 TL0449 384397 1133157 5635S 0 110428975 28204153669205787 219 8134 TL0450 384484 1133269 5756S 0 110429161 27884152554205787 939 8141 TL0451 384484 1133380 5943S 0 139429004 27718151074205659 1348 8121 TL0453 384310 1133269 5789S 0 136428839 27875152002205531 954 8134	TL0481	384310	1131719	46305	0	694	28779					
TL0472 384311 1132160 48958 0 69428798 29482157685205532 -1781 8159 TL0485 384396 1131608 4631S 0 65428935 30286159840205657 -2236 8203 TL0467 384397 1132493 5156S 0 78428969 29003156391205659 -745 8174 TL0484 384483 1131720 47478 0 66429100 30127159567205785 -1546 8233 TL0483 384485 1131942 49418 0 83429111 29806158421205788 -868 8236 TL0474 384485 1132272 5030S 0 92429124 29328157248205788 -1203 8173 SL0158 384398 1131378 4545Y 0 66428930 30619160383205660 -2506 8205 SL0159 384310 1131280 4554C 0 74428764 30757160487205531 -2188 8235 SL0161 384048 1131168 4993S 0 108428275 30908157280205146 -877 8220 SL0165 384397 1131171 4524C 0 68428921 30919160588205659 -2497 8214 SL0166 384404 1131026 4524C 0 71428929 31129160281205669 -2814 8182 SL0176 384325 113 616 4948S 0 154428769 31720159299205533 311 8358 TL0448 384484 1133048 5561S 0 74429152 28204153669205787 219 8134 TL0450 384484 1133269 5756S 0 110429161 27884152554205787 939 8141 TL0451 384484 1133380 5943S 0 139429004 27718151074205659 1348 8121 TL0453 384310 1133269 5789S 0 136428839 27875152002205531 954 8134					0	784:	28804	291601	572282	05530	-1342	81716
TL0485 384396 1131608 46315 0 65428935 30286159840205657 -2236 8203 TL0467 384397 1132493 51565 0 78428969 29003156391205659 -745 8174 TL0484 384483 1131720 47478 0 66429100 30127159567205785 -1546 8233 TL0474 384485 1131242 49418 0 83429111 29806158421205788 -868 8236 TL0474 384485 1131272 50305 0 92429124 29328157248205788 -1203 8173 SL0158 384398 1131378 4545Y 0 66428930 30619160383205660 -2506 8205 SL0159 384310 1131168 49935 0 10842875 30908157280205146 -877 8220 SL0165 384397 1131171 45240 0 68428921 30919160588205659 -2497 8214 SL0166 384494 1133048 55615 0 71428929 31129160281205669 -2814 8162 SL0176 <t< td=""><td>TL0460</td><td>384310</td><td>1132824</td><td>53115</td><td>0</td><td>1014</td><td>28821</td><td></td><td></td><td></td><td></td><td></td></t<>	TL0460	384310	1132824	53115	0	1014	28821					
TL0467 384397 1132493 5156S 0 78428969 29003156391205659 -745 8174 TL0484 384483 1131720 47478 0 66429100 30127159567205785 -1546 8233 TL0483 384485 1131942 49418 0 83429111 29806158421205788 -868 8236 TL0474 384485 1131378 4545Y 0 66428930 30619160383205660 -2506 8205 SL0159 384310 1131280 4554C 0 74428764 30757160487205531 -2188 8235 SL0161 384048 1131171 4524C 0 68428921 30919160588205659 -2497 8214 SL0165 384397 1131171 4524C 0 71428929 31129160281205669 -2814 8182 SL0166 384494 1133048 55615 0 74428769 31720159299205533 311 8358 TL0449 384397 1133157 56355 0 110428995 28041153100205659 474 8136 TL0451	TL0472	384311	1132160	4895B	0	6948	28798					
TL0484 384483 1131720 47478 0 66429100 30127159567205785 -1546 8233 TL0483 384485 1131942 49418 0 83429111 29806158421205788 -868 8236 TL0474 384485 1132272 50305 0 92429124 29328157248205788 -1203 8173 SL0158 384398 1131378 4545Y 0 66428930 30619160383205660 -2506 8205 SL0159 384310 1131280 4554C 0 74428764 30757160487205531 -2188 8235 SL0161 384048 1131168 49935 0 108428275 30908157280205146 -877 8220 SL0165 384397 1131171 4524C 0 68428921 30919160588205659 -2497 8214 SL0166 384404 1131026 4524C 0 71428929 31129160281205669 -2814 8182 SL0176 384325 113 616 49485 0 154428769 31720159299205553 311 8358 TL0448 384484 1133048 55615 0 94429152 28204153669205787 219 8134 TL0449 384397 1133157 56355 0 110428995 28041153100205659 474 8136 TL0450 384484 1133269 57565 0 110428995 28041153100205659 474 8136 TL0451 384484 1133380 59435 0 134429170 27565150066205787 1926 8116 TL0452 384397 1133380 59435 0 136428839 27875152002205531 954 8134	TL0485				0				598402	05657	-2236	82034
TL0483 384485 1131942 49418 0 83429111 29806158421205788 -868 8236 TL0474 384485 1132272 5030S 0 92429124 29328157248205788 -1203 8173 SL0158 384398 1131378 4545Y 0 66428930 30619160383205660 -2506 8203 SL0159 384310 1131280 4554C 0 74428764 30757160487205531 -2188 8233 SL0161 384048 1131168 4993S 0 108428275 30908157280205146 -877 8220 SL0165 384397 1131171 4524C 0 68428921 30919160588205659 -2497 8214 SL0166 384404 1131026 4524C 0 71428929 31129160281205669 -2814 8182 SL0176 384325 113 616 4948S 0 154428769 31720159299205553 311 8358 TL0448 384484 1133048 5561S 0 74429152 28204153669205787 219 8134 TL0449 384397 1133157 5635S 0 110428995 28041153100205659 474 8136 TL0450 384484 1133489 6125S 0 154429170 27565150066205787 1926 8118 TL0451 384397 1133380 5943S 0 139429004 27718151074205659 1348 8121 TL0453 384310 1133269 5789S 0 136428839 27875152002205531 954 8134	TL0467	384397	1132493	51565	0	7842	28969					
TL0474 384485 1132272 5030S	TL0484	384483	1131720	4747B	0	6642	29100	301271	595672	05785		
SL0158 384398 1131378 4545Y 0 66428930 30619160383205660 -2506 8205 SL0159 384310 1131280 4554C 0 74428764 30757160487205531 -2188 8235 SL0161 384048 1131168 4793S 0 108428275 30908157280205146 -877 8220 SL0165 384397 1131171 4524C 0 68428921 30919160588205659 -2497 8214 SL0166 384404 1131026 4524C 0 71428929 31129160281205669 -2814 8182 SL0176 384325 113 616 47485 0 154428769 31720159299205553 311 8358 TL0448 384484 1133048 55615 0 74429152 28204153669205787 219 8134 TL0450 384484 1133269 57565 0 110429161 27884152554205787 939 8141 TL0451 384397 1133380 59435 0 134429104 27718151074205659 1348 8121 TL0453	TL0483	384485	1131942	4941B	0							
SL0159 384310 1131280 4554C 0 74428764 30757160487205531 -2188 8235 SL0161 384048 1131168 4793S 0 108428275 30908157280205146 -877 8220 SL0165 384397 1131171 4524C 0 68428921 30919160588205659 -2497 8214 SL0166 384404 1131026 4524C 0 71428929 31129160281205669 -2814 8182 SL0176 384325 113 616 47485 0 154428769 31720159299205553 311 8358 TL0448 384484 1133048 55615 0 74429752 28204153669205787 219 8134 TL0450 384484 1133269 57565 0 110428995 28041153100205659 474 8136 TL0451 384484 1133489 61255 0 154429170 27565150066205787 1926 8118 TL0452 384397 1133380 59435 0 136428839 27875152002205531 934 8121 TL0453<	TL0474	384485	1132272	50305	0	9242	29124	293281	572482	05788	-1203	81733
SL0161 384048 1131168 49935 0 108428275 30908157280205146 -877 8220 SL0165 384397 1131171 4524C 0 68428921 30919160588205659 -2497 8214 SL0166 384404 1131026 4524C 0 71428929 31129160281205669 -2814 8182 SL0176 384325 113 616 47485 0 154428769 31720159299205553 311 8358 TL0448 384484 1133048 55615 0 74429152 28204153669205787 219 8134 TL0450 384484 1133269 57565 0 110429161 27884152554205787 939 8141 TL0451 384397 1133380 59435 0 134429170 27565150066205787 1926 8118 TL0453 384310 1133269 57895 0 136428839 27875152002205531 954 8134	SL0158	384398	1131378	4545Y	0	6642	28930					
SL0165 384397 1131171 4524C 0 68428921 30919160588205659 -2497 8214 SL0166 384404 1131026 4524C 0 71428929 31129160281205669 -2814 8182 SL0176 384325 113 616 47485 0 154428769 31720159299205553 311 8358 TL0448 384484 1133048 55615 0 74429152 28204153669205787 219 8134 TL0450 384484 1133269 57565 0 110428995 28041153100205659 474 8136 TL0451 384484 1133489 61255 0 154429170 27565150066205787 1926 8118 TL0452 384397 1133380 59435 0 139429004 27718151074205659 1348 8121 TL0453 384310 1133269 57895 0 136428839 27875152002205531 954 8134	SL0159	384310	1131280	4554C	0	7442	28764	307571	604872	05531		
SL0166 384404 1131026 4524C 0 71428929 31129160281205669 -2814 8182 SL0176 384325 113 616 49488 0 154428769 31720159299205553 311 8358 TL0448 384484 1133048 55615 0 94429152 28204153669205787 219 8134 TL0449 384397 1133269 57565 0 110429161 27884152554205787 939 8141 TL0451 384484 1133489 61255 0 154429170 27565150066205787 1926 8118 TL0452 384397 1133380 59435 0 136428839 27875152002205531 954 8134	SL0161	384048	1131168	49935	0	10842	28275		_			
SL0176 384325 113 616 47485 0 154428769 31720159299205553 311 8358 TL0448 384484 1133048 55615 0 94429152 28204153669205787 219 8134 TL0449 384397 1133157 56355 0 110428995 28041153100205659 474 8136 TL0450 384484 1133269 57565 0 110429161 27884152554205787 939 8141 TL0451 384484 1133489 61255 0 154429170 27565150066205787 1926 8118 TL0452 384397 1133380 59435 0 139429004 27718151074205659 1348 8121 TL0453 384310 1133269 57895 0 136428839 27875152002205531 954 8134					0	6842	28921					
TL0448 384484 1133048 5561S 0 74427152 28204153667205787 217 8134 TL0447 384377 1133157 5635S 0 110428775 28041153100205657 474 8136 TL0450 384484 1133267 5756S 0 110427161 27884152554205787 737 8141 TL0451 384484 1133487 6125S 0 154427170 27565150066205787 1726 8118 TL0452 384397 1133380 5743S 0 137427004 27718151074205657 1348 8121 TL0453 384310 1133267 5787S 0 136428837 27875152002205531 754 8134					0	7142	28929	311291	602812	05669		
TL0449 384397 1133157 56358 0 110428995 28041153100205659 474 8136 TL0450 384484 1133269 57565 0 110429161 27884152554205787 939 8141 TL0451 384484 1133489 61258 0 154429170 27565150066205787 1926 8118 TL0452 384397 1133380 59438 0 139429004 27718151074205659 1348 8121 TL0453 384310 1133269 57898 0 136428839 27875152002205531 954 8134	SL0176	384325	113 616	49485	0	15442	28769	317201	592992	05553		
TL0450 384484 1133269 57565 0 110429161 27884152554205787 939 8141 TL0451 384484 1133489 61255 0 154429170 27565150066205787 1926 8118 TL0452 384397 1133380 59435 0 139429004 27718151074205659 1348 8121 TL0453 384310 1133269 57895 0 136428839 27875152002205531 954 8134					_	_						
TL0451 384484 1133489 61255 0 154429170 27565150066205787 1926 8118 TL0452 384397 1133380 59435 0 139429004 27718151074205659 1348 8121 TL0453 384310 1133269 57895 0 136428839 27875152002205531 954 8134					0							
TL0452 384397 1133380 59435 0 139429004 27718151074205659 1348 8121 TL0453 384310 1133269 5789S 0 136428839 27875152002205531 954 8134					0							
TL0453 384310 1133269 5789S 0 136428839 27875152002205531 954 8134					0							
										_		
TLO454 384310 1133044 55489												
					0							
TL0455 384224 1133380 60265 0 206428684 27709150229205404 1539 8119					-	_					- -	
TL0457 384050 1133380 6263S 0 215428362 27700148518205149 2315 8116					_						=	
UV0147 382998 1132611 4900S 0 146426386 28764154327203603 -3163 8027					_							
UV0148 382998 1132723 50568 0 166426390 28601153616203603 -2404 8051 END OF LIST	UV0148	382998	1132723	50565	0				536162	03603	-2404	80517



